Kemro K2

KePlast.HMI.KVB Visualization User's manual V3.05

Translation of the original manual



Document: V3.05 / article no.: 1000661 Filename: keplast_hmikvb_bhen.pdf Pages: 234

Specifications are subject to change due to further technical developments. Details presented may be subject to correction.

All rights reserved.

KEBA AG Headquarters: Gewerbepark Urfahr, 4041 Linz, Austria, Phone: +43 732 7090-0, Fax: +43 732 7309-10,

keba@keba.com

KePlast.HMI.KVB Record of Revision

Record of Revision

Version	Date	Change in chapter	Description	changed by
1.00	11-2007		Newly created	sam
1.01	06-2008	All	Adapted to KePlast V1.16	kalt
1.20	08-2008	Several	Adapted to KePlast V1.19	kalt
1.21	02-2009	Several	Adapted to Keplast V1.23	kalt
1.22	04-2009	Several	Adapted to Keplast V1.24	kalt
1.24	03-2010	Several	Adapted to KePlast V1.27	bru/pchr
1.25	04-2010	Several	Adapted Auto calibration and heating parameters	pchr
1.30	11-2010	Several	Adapted to KePlast V1.30	fal
1.31	06-2011	4.50	Adapted to KePlast V1.30e; Adaptation in chapter "Configuration Autocalib"	pchr
2.00	09-2011	all	Adapted to KePlast V1.32; HMI- KVB Redesign	pchr
2.02	07-2012	all	Adapted to KePlast V1.34	pchr, fal
2.04	10-2012	Several	Adapted to KePlast V1.35	pchr
2.06	06-2013	Several	Adapted to KePlast V1.36	pchr
3.00	03-2014	all	Adapted to KePlast V1.38; HMI redesign	pchr
3.01	06-2014	4.111	Adapted to KePlast V1.38a	pchr
3.02	07-2014		Chapters 4.110-4.113 were described twice; deleted the double chapters	pchr
3.04	07-2015	Several	Adapted to KePlast V1.40	mhf
3.05	01-2016	Several	Adapted to KePlast V1.41. Changed description for Ejector mode "Hold". Added description about vertical page scrolling. Added descriptions for Simple Scope mask and velocity calibration masks.	pchr, mhf

Table of Contents

1	Intro	duction		17
	1.1	Purpos	se of the document	17
	1.2	•	groups, pre-conditions	
	1.3	•	on this document	
		1.3.1	Contents of document	17
		1.3.2	Not contained in this document	18
	1.4	Docum	nentation for further reading	
2	Safet	y Notes.		19
	2.1	Repres	sentation	19
	2.2	Genera	al safety instructions	20
3	Oper	ation an	d display	21
	3.1	Basic I	ayout	21
		3.1.1	Status bar	
		3.1.2	Status Icons	23
		3.1.3	Active Movements	24
		3.1.4	Mask navigation	
	3.2		nierarchy	
	3.3		signments on the panel	
		3.3.1	Function keys	
		3.3.2	Numerical /alpha-numerical keypad	
		3.3.3	Arrow key pad	
		3.3.4	Keys for setting the operating mode	
		3.3.5	Further Keys operating the injection molding machine	
	3.4	Tabs		
	3.5		access panel and favourite masks	
		3.5.1	Actual value panel	
		3.5.2	Opening mask help	
		3.5.3	Opening context help	
		3.5.4	Mask print / Create screenshot	
		3.5.5	Creating a status report	
		3.5.6	User login and logout	
		3.5.7	Favourite masks	
4	Desc	ription o	of the operating masks	39
	4.1	Overvi	ew mask	39
		4.1.1	Purpose	39
		4.1.2	Description of the mask	39
		4.1.3	Description of the elements	
	4.2	Overvi	ew vertical	
		4.2.1	Purpose	
		4.2.2	Description of the mask	
		4.2.3	Description of the elements	

4.3	Mold - T	ab Profile	. 44
	4.3.1	Purpose	. 44
	4.3.2	Description of the mask	. 44
	4.3.3	Description of the elements	. 45
4.4	Mold - T	ab Graphic	. 46
	4.4.1	Purpose	. 46
	4.4.2	Description of the mask	. 46
	4.4.3	Description of the elements	. 47
4.5	Mold Se	etup - Tab1	. 47
	4.5.1	Purpose	
	4.5.2	Description of the mask	
	4.5.3	Description of the elements	
4.6		etup - Tab2	
	4.6.1	Purpose	
	4.6.2	Description of the mask	
	4.6.3	Description of the elements	
4.7		etup Advanced - Tab1	
•••	4.7.1	Purpose	
	4.7.2	Description of the mask	
	4.7.3	Description of the elements	
4.8	_	etup Advanced - Tab2	
4.0	4.8.1	Purpose	
	4.8.2	Description of the mask	
	4.8.3	Description of the elements	
4.9		etup Advanced - Tab Mold control	
4.5	4.9.1	Purpose	
	4.9.2	Description of the mask	
	4.9.3	Description of the elements	
4.10		ight adjust	
4.10	4.10.1	Purpose	
	4.10.1	Description of the mask	
	4.10.2	Description of the elements	
4.11		ion	
4.11	4.11.1	Purpose	
	4.11.1	Description of the mask	
	4.11.2	!	
4.40	_	Description of the elements	
4.12	•	tions - Tab rotary table	
	4.12.1	Purpose	
	4.12.2	Description of the mask	
4.40	4.12.3	Description of the elements	
4.13	•	tions - Tab slide table	
	4.13.1	Purpose	
	4.13.2	Description of the mask	
4.4.4	4.13.3	Description of the elements	
4.14		tions - Tab Automatic safety gate	
	4.14.1	Purpose	
	4.14.2	Description of the mask	
	4.14.3	Description of the elements	
4.15	Mold op	tions - Tab Coining / Venting	. 66

4.15.1	Purpose	. 66
4.15.2	Description of the mask	. 66
4.15.3	Description of the elements	. 67
Ejector a	and airvalves	. 68
4.16.1	Purpose	. 68
4.16.2	Description of the mask	. 68
4.16.3	Description of the elements	. 69
Ejector -	Tab Graphic	. 71
4.17.1	Purpose Purpos	. 71
4.17.2	Description of the mask	. 71
4.17.3	Description of the elements	
Ejector s	setup	. 72
4.18.1	•	
4.18.2	•	
4.18.3	·	
Ejector S	•	
4.19.1	·	
4.19.2	·	
4.19.3	·	
Cores		
4.20.1		
4.20.2	Description of the mask	
4.20.3	•	
Core set	·	
4.21.1	Purpose	. 79
4.21.2	Description of the mask	. 79
4.21.3	Description of the elements	. 79
Core set	tup - Tab2	. 80
4.22.1	Purpose	. 80
4.22.2	Description of the mask	. 81
4.22.3	Description of the elements	. 81
Core Se	tup Advanced - Tab1	. 82
4.23.1	Purpose	. 82
4.23.2	Description of the mask	. 83
4.23.3	Description of the elements	. 83
Core Se	tup Advanced - Tab2	. 84
4.24.1	Purpose	. 84
4.24.2	Description of the mask	. 84
4.24.3	Description of the elements	. 85
Core Ra	mp Adjust	. 85
4.25.1	Purpose	. 85
4.25.2	Description of the mask	. 85
4.25.3	Description of the elements	. 86
Injection	- Tab Profile	. 86
4.26.1	Purpose	. 86
4.26.2	Description of the mask	. 87
4.26.3	Description of the elements	. 87
Inject - T	·	
4.27.1	Purpose	. 88
	4.15.2 4.16.3 Ejector - 4.16.3 Ejector - 4.17.1 4.17.2 4.17.3 Ejector s 4.18.1 4.18.2 4.18.3 Ejector s 4.19.1 4.19.2 4.19.3 Cores 4.20.1 4.20.2 4.20.3 Core sel 4.21.1 4.21.2 4.22.3 Core Sel 4.22.1 4.23.3 Core Sel 4.24.1 4.24.2 4.25.3 Injection 4.26.1 4.26.2 4.26.3 Inject - 7	4.15.2 Description of the mask. 4.15.3 Description of the elements. Ejector and airvalves. 4.16.1 Purpose. 4.16.2 Description of the mask. 4.16.3 Description of the elements. Ejector - Tab Graphic. 4.17.1 Purpose. 4.17.2 Description of the mask. 4.17.3 Description of the elements. Ejector setup. 4.18.1 Purpose. 4.18.2 Description of the elements. Ejector setup. 4.18.3 Description of the elements. Ejector Setup Advanced. 4.19.1 Purpose. 4.19.2 Description of the mask. 4.19.3 Description of the elements. Cores. 4.20.1 Purpose. 4.20.2 Description of the elements. Core setup - Tab1 4.21.1 Purpose. 4.21.2 Description of the mask. 4.21.3 Description of the mask. 4.21.3 Description of the mask. 4.21.4 Description of the mask. 4.21.5 Description of the mask. 4.21.6 Description of the mask. 4.21.7 Purpose. 4.21.8 Description of the mask. 4.21.9 Description of the mask. 4.21.1 Purpose. 4.22.2 Description of the elements. Core setup - Tab2. 4.22.1 Purpose 4.22.2 Description of the mask. 4.23.3 Description of the elements. Core Setup Advanced - Tab1. 4.23.1 Purpose. 4.24.2 Description of the elements. Core Setup Advanced - Tab2. 4.24.1 Purpose. 4.24.2 Description of the elements. Core Setup Advanced - Tab2. 4.24.1 Purpose. 4.24.2 Description of the mask. 4.25.3 Description of the mask. 4.25.1 Purpose. 4.26.2 Description of the mask. 4.25.2 Description of the mask. 4.26.3 Description of the mask. 4.26.1 Purpose. 4.26.1 Purpose. 4.26.1 Purpose. 4.26.2 Description of the mask. 4.26.3 Description of the mask. 4.26.3 Description of the elements. Injection - Tab Profile.

	4.27.2	Description of the mask	89
	4.27.3	Description of the elements	89
4.28	Plasticiz	ze and decompression - Tab Profile	90
	4.28.1	Purpose	
	4.28.2	Description of the mask	
	4.28.3	Description of the elements	
4.29	Plasticiz	ze - Tab Graphic	
	4.29.1	Purpose	
	4.29.2	Description of the mask	
	4.29.3	Description of the elements	
4.30		etup	
	4.30.1	Purpose	
	4.30.2	Description of the mask	
	4.30.3	Description of the elements	
4.31		etup Advanced - Tab1	
1.01	4.31.1	Purpose	
	4.31.2	Description of the mask	
	4.31.3	Description of the elements	
4.32		etup Advanced - Tab2	
4.52	4.32.1	Purpose	
	4.32.1	Description of the mask	
	4.32.3	Description of the elements	
4.33		etup Advanced - Tab Inject control	
4.33	4.33.1	Purpose	
	4.33.1	Description of the mask	
	4.33.3	·	
4.34		Description of the elements	
4.34		aph	
	4.34.1	Purpose	
	4.34.2	Description of the mask	
4.05	4.34.3	Description of the elements	
4.35		raph settings	
	4.35.1	Purpose	
	4.35.2	Description of the mask	
4.00	4.35.3	Description of the elements	
4.36	_	ates - Tab1	
	4.36.1	Purpose	
	4.36.2	Description of the mask	
	4.36.3	Description of the elements	
4.37	•	ates - Tab2	
	4.37.1	Purpose	
	4.37.2	Description of the mask	
	4.37.3	Description of the elements	
4.38	•	ates - Tab Setup	
	4.38.1	Purpose	
	4.38.2	Description of the mask	
	4.38.3	Description of the elements	
4.39	Nozzle -	- Tab Profile	107
	4.39.1	Purpose	107
	4.39.2	Description of the mask	107

		escription of the elements		
4.40	Nozzle - Tal	b Graphic	1	10
	4.40.1 Pu	ırpose	1	10
	4.40.2 De	escription of the mask	1	10
	4.40.3 De	escription of the elements	1	11
4.41	Nozzle Setu	. .р	1	12
	4.41.1 Pu	irpose	1	12
	4.41.2 De	escription of the mask	1	12
	4.41.3 De	escription of the elements	1	12
4.42	Nozzle Setu	up Advanced	1	13
	4.42.1 Pu	ırpose	1	13
	4.42.2 De	escription of the mask	1	13
	4.42.3 De	escription of the elements	1	14
4.43	Nozzle option	ons	1	15
	4.43.1 Pu	ırpose	1	15
	4.43.2 De	escription of the mask	1	15
	4.43.3 De	escription of the elements	1	16
4.44	Heating Noz	zzle	1	17
	4.44.1 Pu	ırpose	1	17
	4.44.2 De	escription of the mask	1	17
	4.44.3 De	escription of the elements	1	18
4.45	Heating Noz	zzle Setup - Tab1	1	19
	4.45.1 Pu	ırpose	1	19
	4.45.2 De	escription of the mask	1	19
	4.45.3 De	escription of the elements	1	19
4.46	Heating Noz	zzle Setup - Tab2	12	21
	4.46.1 Pu	ırpose	12	21
	4.46.2 De	escription of the mask	12	21
	4.46.3 De	escription of the elements	12	21
4.47	Heating Mo	ld - Hot runner	12	22
	4.47.1 Pu	ırpose	12	22
	4.47.2 De	escription of the mask	12	22
	4.47.3 De	escription of the elements	12	23
4.48		Setup		
	4.48.1 Pu	ırpose	12	24
	4.48.2 De	escription of the mask	12	25
	4.48.3 De	escription of the elements	12	25
4.49	Hot runner S	Setup Advanced	12	26
	4.49.1 Pu	ırpose	12	26
	4.49.2 De	escription of the mask	12	26
	4.49.3 De	escription of the elements	12	27
4.50	Alarms		12	27
	4.50.1 Pu	ırpose	12	27
	4.50.2 De	escription of the mask	12	27
	4.50.3 De	escription of the elements	12	28
4.51	Production :	settings - Tab1	12	28
	4.51.1 Pu	ırpose	12	28
		escription of the mask		
	4.51.3 De	escription of the elements	1	29

4.52	Production settings - Tab2	
	4.52.1 Purpose	131
	4.52.2 Description of the mask	131
	4.52.3 Description of the elements	
4.53	Production settings - Tab3	
	4.53.1 Purpose	
	4.53.2 Description of the mask	
	!	
1 = 1	· ·	
4.54	Mold data	
	4.54.1 Purpose	
	4.54.2 Description of the mask	
	4.54.3 Description of the elements	
4.55	Export	
	4.55.1 Purpose	135
	4.55.2 Description of the mask	135
	4.55.3 Description of the elements	135
4.56	Energy Monitor	136
	4.56.1 Purpose	
	4.56.2 Description of the mask	
	4.56.3 Description of the elements	
4.57	Energy Chart (by shot)	
1.07	4.57.1 Purpose	
	4.57.2 Description of the mask	
	4.57.3 Description of the elements	
4.58	Energy Chart (by time)	
7.50	4.58.1 Purpose	
	·	
	· ·	
4.50	4.58.3 Description of the elements	
4.59	Flex IO Mask	
	4.59.1 Purpose	
	4.59.2 Description of the mask	
	4.59.3 Description of the elements	
4.60	Flex IO SystemVariables	
	4.60.1 Purpose	
	4.60.2 Description of the mask	142
	4.60.3 Description of the elements	143
4.61	Process data protocol (PDP)	143
	4.61.1 Purpose	143
	4.61.2 Description of the mask	
	4.61.3 Description of the elements	
4.62	Statistical Process Control (SPC)	
	4.62.1 Purpose	
	4.62.2 Description of the mask	
	4.62.3 Description of the elements	
4.63	SPC Settings	
4.03		
	· ·	
	4.63.2 Description of the mask	
4.6.4	4.63.3 Description of the elements	
4.64	SPC Variable Setup	148

	4.64.1	Purpose	148
	4.64.2	Description of the mask	149
	4.64.3	Description of the elements	149
4.65	IO Monit	tor Overview	150
	4.65.1	Purpose	150
	4.65.2	Description of the mask	150
	4.65.3	Description of the elements	150
4.66	IO Monit	tor Digital Inputs	151
	4.66.1	Purpose	151
	4.66.2	Description of the mask	151
	4.66.3	Description of the elements	152
4.67	IO Monit	tor Digital Outputs	152
	4.67.1	Zweck	152
	4.67.2	Description of the mask	
	4.67.3	Description of the elements	
4.68	IO Moni	tor Analog inputs	
	4.68.1	Purpose	154
	4.68.2	Description of the mask	
	4.68.3	Description of the elements	
4.69		tor Analog outputs	
	4.69.1	Purpose	
	4.69.2	Description of the mask	
	4.69.3	Description of the elements	
4.70		tor Temperature Inputs	
	4.70.1	Purpose	
	4.70.2	Description of the mask	
	4.70.3	Description of the elements	
4.71		tor PWM outputs (PO)	
	4.71.1	Purpose	
	4.71.2	Description of the mask	
4 70	4.71.3	Description of the elements	
4.72	•	ace	
	4.72.1	Purpose	
	4.72.2	Description of the mask	
4.70	4.72.3	Description of the elements	
4.73	•	ace Al/AO	
	4.73.1	Purpose	
	4.73.2	Description of the mask	
171	4.73.3	Description of the elements	
4.74	4.74.1	ace DI/DO	
	4.74.1	Purpose Description of the mask	
	4.74.2	Description of the elements	
4.75		ace TI	
4.73	4.75.1	Purpose	
	4.75.1 4.75.2	Description of the mask	
	4.75.2 4.75.3	Description of the elements	
4.76		onitor	
7.70	4.76.1	Purpose	
	7.70.1	1 u1pusu	101

	4.76.2	Description of mask	
	4.76.3	Description of the elements	162
4.77	Sequen	ce mask	163
	4.77.1	Purpose	163
	4.77.2	Description of the mask	163
	4.77.3	Description of the elements	164
4.78	Sequen	ce - Safety conditions	165
	4.78.1	Purpose	165
	4.78.2	Description of the mask	165
4.79	Software	e version	166
	4.79.1	Purpose	166
	4.79.2	Description of the mask	166
	4.79.3	Description of the elements	
4.80	Alarmlo	g / Infolog masks	
	4.80.1	Purpose	
	4.80.2	Description of the mask	
	4.80.3	Description of the buttons	
4.81		Mask - Tab1	
	4.81.1	Purpose	
	4.81.2	Description of the mask	
	4.81.3	Description of the elements	
4.82		Mask - Tab2	
	4.82.1	Purpose	
	4.82.2	Description of the mask	
	4.82.3	Description of the elements	
4.83	Service	Mask - Tab3	
	4.83.1	Purpose	
	4.83.2	Description of the mask	
	4.83.3	Description of the elements	
4.84		Net Overview	
	4.84.1	Purpose	
	4.84.2	Description of the mask	
	4.84.3	Description of the elements	
4.85		Net Setup	
	4.85.1	Purpose	
	4.85.2	Description of the mask	
	4.85.3	Description of the elements	
4.86		Net SIM card information	
	4.86.1	Purpose	
	4.86.2	Description of the mask	
	4.86.3	Description of the elements	
4.87		Vet SIM list	
	4.87.1	Purpose	
	4.87.2	Description of the mask	
	4.87.3	Description of the elements	
4.88	Scope	Description of the elements	
	4.88.1	Purpose	
	4.88.2	Description of the mask	
	4.88.3	Description of the elements	

4.89	Compan	y information	184
	4.89.1	Purpose	184
	4.89.2	Description of the mask	184
4.90	Network	settings	184
	4.90.1	Purpose	184
	4.90.2	Description of the mask	184
	4.90.3	Description of the elements	185
4.91	Machine	Lock/Unlock	185
	4.91.1	Purpose	185
	4.91.2	Description of the mask	
	4.91.3	Description of the elements	
4.92	Machine	data - Tab1	
	4.92.1	Purpose	
	4.92.2	Description of the mask	
	4.92.3	Description of the buttons	
4.93	Machine	data - Tab2	
	4.93.1	Purpose	
	4.93.2	Description of the mask	
	4.93.3	Description of the elements	
4.94		e data backup	
	4.94.1	Purpose	
	4.94.2	Description of the mask	
	4.94.3	Description of the buttons	
4.95		e equipment - Tab1	
	4.95.1	Purpose	
	4.95.2	Description of the mask	
	4.95.3	Description of the elements	
4.96		e equipment - Tab2	
	4.96.1	Purpose	
	4.96.2	Description of the mask	
	4.96.3	Description of the elements	
4.97		election	
	4.97.1	Purpose	
	4.97.2	Description of the mask	
	4.97.3	Description of the elements	
4.98		- Tab1	
	4.98.1	Purpose	
	4.98.2	Description of the mask	
	4.98.3	Description of the elements	
4.99		- Tab2	
	4.99.1	Purpose	
	4.99.2	Description of the mask	
	4.99.3	Description of the elements	
4.100		limits	
	4.100.1	Purpose	
		Description of the mask	
		Description of the elements	
4.101		ask	
		Purpose	
		- 1 · · · · · · · · · · · · · · ·	

		Description of the mask	
	4.101.3	Description of the elements	202
4.102	Lintab se	elect mask	202
	4.102.1	Purpose	202
		Description of the mask	
		Description of the elements	
4 103		on - Tab Auto calibration	
1.100		Purpose	
		Description of the mask	
		Description of the elements	
4 104		on - Tab auto calibration settings	
7.104		Purpose	
		Description of the mask	
		Description of the elements	
4.105		on Trancducer - Tab1	
4.103		Purpose	
		·	
		Description of the mask	
4.400		Description of the elements	
4.106		on Trancducer - Tab2	
	4.106.1	Purpose	
		Description of the mask	
4 407		Description of the elements	
4.107		on pressure sensors	
		Purpose	
		Description of the mask	
		Description of the elements	
4.108		on cavity pressure sensors	
		Purpose	
		Description of the mask	
		Description of the elements	
4.109		on pressure sensor for mold servo valve control	
		Purpose	
	4.109.2	Description of the mask	213
		Description of the elements	
4.110	Calibrati	on pump	214
	4.110.1	Purpose	214
	4.110.2	Description of the mask	214
	4.110.3	Description of the elements	215
4.111	Calibrati	on pump for plast	217
	4.111.1	Purpose	217
		Description of the mask	
		Description of the elements	
4.112		onitor'	
_		Purpose	
		Description of the mask	
		Description of the elements	
4.113		ning	
		Purpose	
		Description of the mask	

	4.113.3	Description of the elements	. 221
4.114		rtrt	
	4.114.1	Purpose	. 223
	4.114.2	Description of the mask	. 223
	4.114.3	Description of the elements	. 224
4.115	Tempera	ature Chart	. 225
	4.115.1	Purpose	. 225
	4.115.2	Description of the mask	. 225
	4.115.3	Description of the elements	. 226
4.116	Maximur	m Velocities	. 226
	4.116.1	Purpose	. 226
	4.116.2	Description of the mask	. 227
	4.116.3	Description of the elements	. 227
4.117	Automat	ic ramp calibration	. 228
		Purpose	
	4.117.2	Description of the mask	. 228
		Description of the elements	
4.118	Automat	ic maximum speed calibration	. 230
		Purpose	
		Description of the mask	
		Description of the elements	
4.119		ic minimum speed calibration	
		Purpose	
		Description of the mask	
		Description of the elements	
4.120		and user settings	
		Purpose	
		Description of the mask	
	4.120.3	Description of the elements	. 232

KePlast.HMI.KVB Introduction

1 Introduction

1.1 Purpose of the document

This document describes all masks of the KePlast.KVB visualization and principal operating sequences.

1.2 Target groups, pre-conditions

This document addresses the following group of people with the relevant prequalifications:

Target group	Required pre-qualifications		
	Basic technical training or in-house training		
	Knowledge in:		
Machine setter	safety instructions,		
	working mode of machine or plant,		
	setting options at the operating installations.		
	In-house training		
Machine operator	Knowledge in:		
INIACITITE OPERATOR	safety instructions,		
	production process.		
	Basic technical education (technical college or corresponding professional experience).		
	Required knowledge:		
Service technician	functioning of a SPS,		
Corvice teerminian	Safety instructions,		
	functioning of the machine or plant,		
	diagnosis functions,		
	analyzing and resolving machine errors systematically.		

1.3 Notes on this document

This manual is integral part of the product. It is to be retained over the entire life cycle of the product and should be forwarded to any subsequent owners or users of the product.

1.3.1 Contents of document

- Description of all masks of the visualization.
- Description of the principal operating sequences during the production process.
- Description of the principal operating sequences during machine adjustment.



Introduction KePlast.HMI.KVB

1.3.2 Not contained in this document

- Does not supply setting values for the injection molding machine.
- Does not describe the installation and programming of the KePlast HMI KVB visualization.

• Does not describe sequence of injection molding process

1.4 Documentation for further reading

Doc.No.	Designation	Target group
1008451	Kemro.view.basic, programming manual	Intended for programmers. Describes the programming and functionality of the view.basic visualization.
1000349	view.basic IEC- library description, programming manual	Intended for programmers. This library contains algorithm blocks and functions for programming view.basic in KeStudio IECEdit.
1000927	KePlast.MachineLockFunction, user's manual	Intended for machine setter and machine operator. Describes the functionality of Ke-Plast.MachineLock-Function
1008390	KePlast Mold valve control, user's manual	Intended for machine startup technicans. Describes the setup of a mold servo valve.
1000972	KePlast Servo valve control, user's manual	Intended for machine startup technicans. Describes the setup of an injection servo valve .

KePlast.HMI.KVB Safety Notes

2 Safety Notes

2.1 Representation

At various points in this manual you will see notes and precautionary warnings regarding possible hazards. The symbols used have the following meaning:



DANGER!

 indicates an imminently hazardous situation which will result in death or serious bodily injury if the corresponding precautions are not taken.



WARNING!

 indicates a potentially hazardous situation which can result in death or serious bodily injury if the corresponding precautions are not taken.



CAUTION!

 means that if the corresponding safety measures are not taken, a potentially hazardous situation can occur that may result in property injury or slight bodily injury.

CAUTION

 CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



 This symbol reminds you of the possible consequences of touching electrostatically sensitive components.

Information

Useful practical tips and information on the use of equipment are identified by the "Information" symbol. They do not contain any information that warns about potentially dangerous or harmful functions.

Safety Notes KePlast.HMI.KVB

2.2 General safety instructions



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.



WARNING!

- This document serves as template for the machine manufacturer.
- Prior to transfer to the machine operator the contents of this document must be adjusted to the injection molding machine on which the system is used.
- The machine manufacturer must insert safety instructions at the relevant positions in the document.

3 Operation and display

This chapter describes the following topics:

- Basic layout
- Mask hierarchy
- Key assignments on the panel
- Tabs
- Quick access panel
- Configuration of favourite masks

3.1 Basic layout

The basic layout represents the basic framework of the display and operation. It contains basic operating elements (e.g. navigation elements, status displays,...) and is permanently visible on the screen. The display of the operation masks occurs within the basic layout.

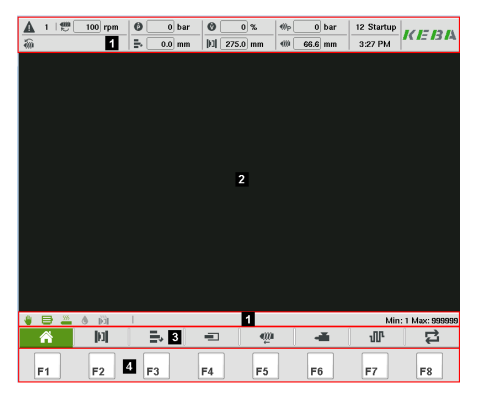


Fig.3-1: Basic layout of the HMI

1	 Status bar	2	 Display area for masks
3	 Operating masks	4	 Function keys of the operating panel

3.1.1 Status bar

A status bar is displayed at the top and bottom section of the basic layout. The representation of the status bar depends on the resolution of the operating panel that is used.

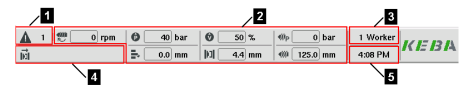
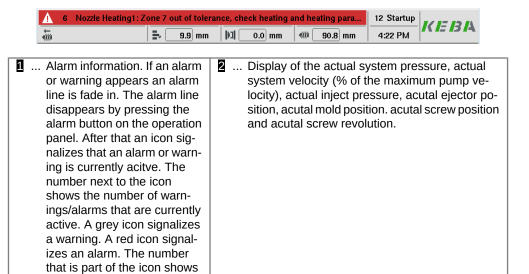


Fig.3-2: Top status bar for resolution 800x600



Current user / user level that is logged in.

the alarm class.

5 ... Current time

4 ... The currently active movements are displayed. There are two different modes how to display the active movements. Either just an icon or an icon + short text. The setting can be done in mask "Display settings"



Fig.3-3: Top status bar for resolution 800x480

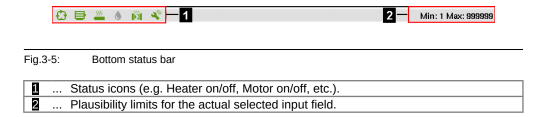
Alarm information. If an alarm or warning appears an alarm line is fade in. The alarm line disappears by pressing the alarm button on the operation panel. After that an icon signalizes that an alarm or warning is currently acitve. The number next to the icon shows the number of warnings/alarms that are currently active. A grey icon signalizes a warning. A red icon signalizes an alarm.	Display of the actual system pressure and actual system velocity (% of the maximum pump velocity).
The currently active movements are displayed. There are two different modes how to display the active movements. Either just an icon or an icon + short text. The setting can be done in mask "Display settings"	2 Current user level that is log- ged in.
5 Current time	

A red label in the top status bar displays if a test software is running on the control. In this case contact your software provider in order to get an official released software version.



Fig.3-4: Display of a test software

At the bottom section of the basic layout, a second status bar is displayed. The following figure shows the information fields contained therein.



3.1.2 Status Icons

The following table provides an overview of the possible status icons.

lcon	State
©	Automatic cycle active
©	Half automatic cycle active

Icon	State
"	Manual mode active
*	Setup mode active
₽	Motor on
<u>\$\$\$</u>	Nozzle heating on
•	Lubrication active
	Mold heating on
T _	Control center (EasyNet or T.I.G. production control station) conneted
****	Remote- HMI connection active

3.1.3 Active Movements

This section presents a graphic depiction of the currently executed movements of the machine.

The following table provides an overview of the possible movement icons.

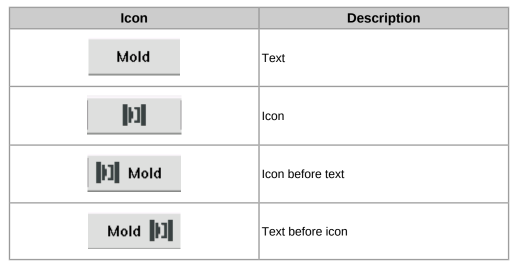
Icon	State
ligil	Mold close
[id]	Mold open
iii	Mold close up to interposition
F3	Mold open up to interposition
I₽¹€	Air valve active including air valve number
*	Cooling active
→1 ■	Core in including core number

Icon	State
□	Core out with display of core number
≐ ,	Ejector backward
≓ .	Ejector forward
i i⊧±	Automatic mold height adjustment
← +	Mold height adjustment backward
 }-	Mold height adjustment forward
ji±	Mold height adjustment during production
- ≟	Nozzle backward
=	Nozzle forward
4	Shut-off nozzle close
4	Shut-off nozzle open
益	Close safety door
₽	Open safety door
₩	Screw forward, inject
₩	Screw backward, decompression
>	Inject hold
€	Screw forward up to interposition
→1 <(()))	Screw backward up to interposition

Icon	State
@	Rotate screw, plastisize
*	Cold drop
- win	Intrusion
\$	Rotary table rotate clockwise
\$	Rotary table rotate counterclockwise
₩.	Slide table in
<u>₹</u>	Slide table out
₽	Lock pin in
III↓	Lock pin out

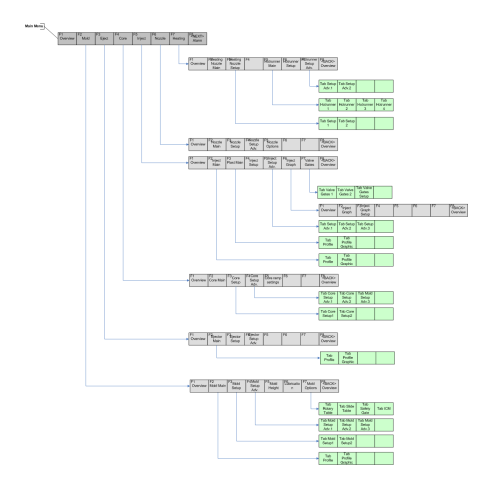
3.1.4 Mask navigation

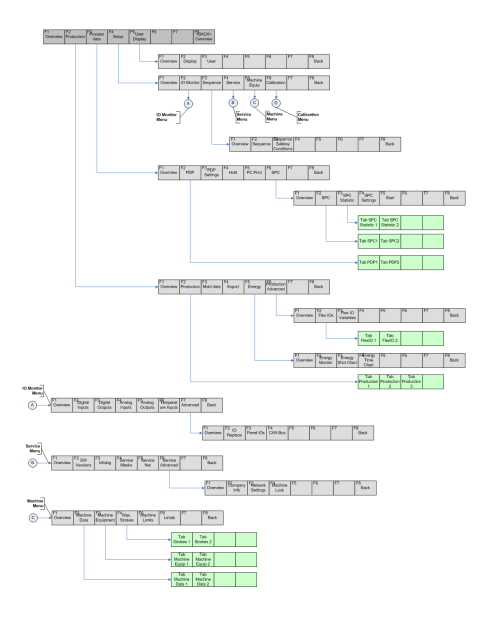
At the bottom of the basic layout, the mask navigation is located. Behind a mask, several other masks can exist which are in context with the superior mask. There are different styles for displaying the mask keys available.

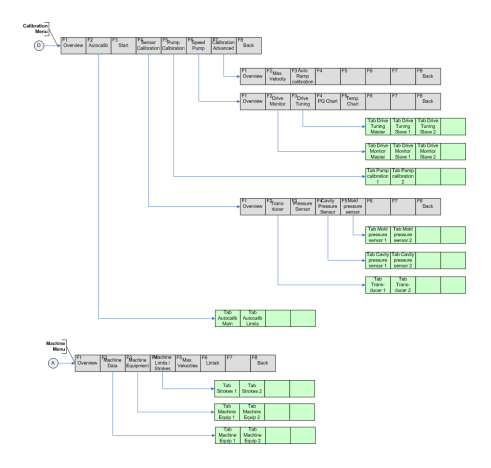


The styles can configured in mask "Display settings"

3.2 Mask hierarchy



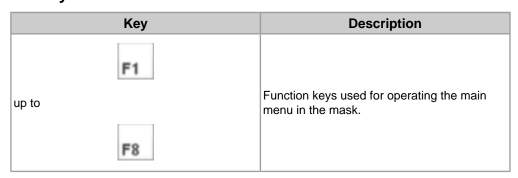




3.3 Key assignments on the panel

The following table provides an overview of the buttons on the operating panel.

3.3.1 Function keys



3.3.2 Numerical /alpha-numerical keypad

With input fields for numbers these keys will return only numbers when activated. With input fields for text they will first return the letter and then the number (A, B, C and 7).



Fig.3-6: Keypad 'Numerical /alpha-numerical keys'

Key	Description
—	Delete

3.3.3 Arrow key pad

The arrow buttons are used to navigate to the required input fields in the masks:

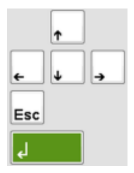
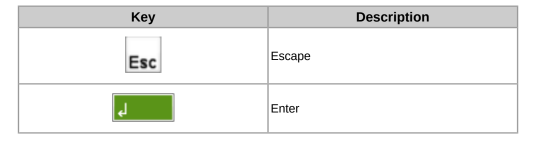


Fig.3-7: Keypad 'Numerical /alpha-numerical keys'



3.3.4 Keys for setting the operating mode

Key	Operating mode
	Manual mode (LED illuminates, if this operating mode is active)
	Set-up mode (LED illuminates, if this operating mode is active)
ť.)	Semi-automatic (LED illuminates, if this operating mode is active)
* []	Full automatic (LED illuminates, if this operating mode is active)

3.3.5 Further Keys operating the injection molding machine

Key	Description
	Open mold
Į	Close mold
-00	Move ejector backward
₽	Move ejector forward
	Move core1 out
	Move core1 in
DE	Activate sirvalve
	Close safety gate
<u>□</u> <u>∞</u>	Open safety gate

Key	Description
#	Inject
₩	Plasticize
₹	Decompression
₹ <u>₽</u>	Move nozzle forward
<u>₹</u>	Move nozzle backward
w	Activate heating (LED illuminates if heating is on)
	Activate motor (LED illuminates if motor is on)
>	Confirm alarm (LED illuminates if an alarm is pending)

3.4 Tabs

Some masks contain tabs. Tabs are displayed in the right top corner of a mask. A mask can contain a maximum number of 4 tabs.

You can toggle between the tabs by pressing the corresponding function key (F1...F8) of the current displayed mask.

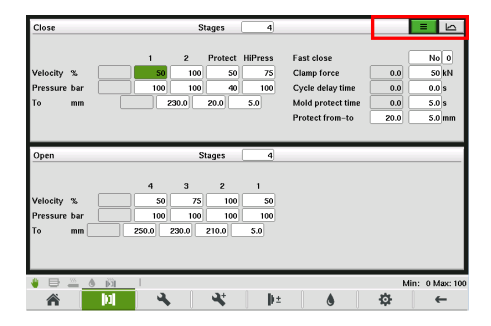


Fig.3-8: Tabs

3.5 Quick access panel and favourite masks

Button "Esc" opens a quick access panel at the bottom of the display area and shows the currently stored favourite keys.

Information

Quick access panel only opens when no value entry is currently active.

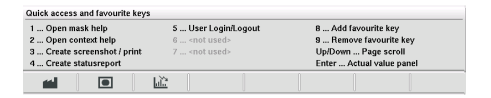
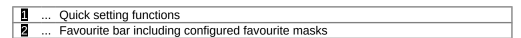


Fig.3-9: Quick Access Panel including favourite masks



Information

A favourite mask is opened by pressing the function keys F1...F8.

Every user level has its own favourite bar. Only the favourite masks that have been configured for the current user are displayed.

The Quick access panel allows to execute following operations

- Open actual value panel
- Open mask help
- Open context help
- Creating a screenshot of the current mask resp. print current mask
- Creating a status report
- Open dialog for user login and logout
- Adding and removing favourite masks

3.5.1 Actual value panel

Pressing button "**Enter**" when quick access panel is visible, opens a panel at the top of the display area which shows the current actual values of the machine.

Information

Actual value panel also opens by pressing Enter while Esc is beeing pressed.

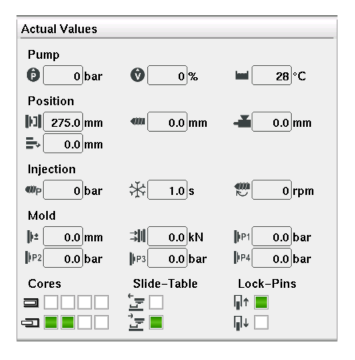


Fig.3-10: Actual value panel

Depending on the equipment of the machine, the actual value panel shows following values.

Icons	Description
6	Actual system pressure
•	Actual system velocity
<u></u>	Actual oil temperature
[6]	Actual mold position
√ ())	Actual screw position
	Actual nozzle position
= ₊	Actual ejector position
€#/P	Actual inject pressure
*	Actual cooling time
@	Actual plasticize revolution
[j±	Actual mold height
311	Actual clamp force
 P1	Actual cavity pressure
=	Shows if core is in
-0	Shows if core is out
<u>=</u>	Shows if slide table is in
<u>₹</u>	Shows if slide table is out
¢	Rotary table clockwise endposition reached

Icons	Description
\$	Rotary table counterclockwise endposition reached
	Shows if lock pin is in
ū	Shows if lock pin is out

3.5.2 Opening mask help

The visualization is equipped with a mask help which offers a description for every operating mask. Pressing button 1 when quick access panel is visible, opens the mask help for the current mask. In the mask help the buttons <Arrow up> and <Arrow down> are used for scrolling. Buttons <Arrow left> and <Arrow right> are used for page scrolling. Button <Back> is used to quit the mask help and return to the mask that was open last.

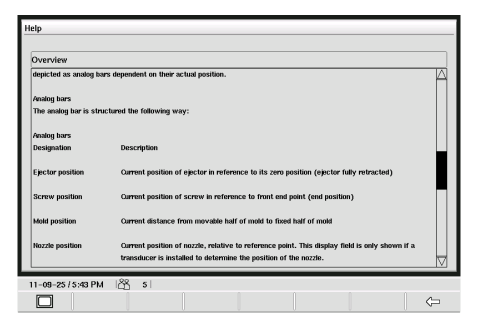


Fig.3-11: Online Help of a mask

3.5.3 Opening context help

The context help refers to an alarm or system variable help, depending on the currently focussed element.

Information

Precondition that alarm help gets displayed is that alarm mask is open. The alarm help refers always to the current selected alarm in alarm help mask.

Information

Precondition that system variable help gets displayed is that a variable field is selected.

The visualization is equipped with an alarm help which offers a description for most alarms. Pressing button **2** when quick access panel is visible, opens the alarm help for the current selected alarm. Buttons <Arrow up> and <Arrow down> are used for scrolling. Buttons <Arrow left> and <Arrow right> are used for page scrolling. Button <Back> is used to quit the alarm help and returns to the mask that was open last.

3.5.4 Mask print / Create screenshot

Every mask can be either printed out on a local printer that is connected to the control via USB interface resp. for every mask a screenshot can be stored on the compact flash.

Prerequisites

- User level equal or higher than 5
- Only selected printers are supported (for a list of supported printers please contact KEBA).

Procedure

- 1) Connect local printer to the USB interface
- 2) In mask **Display settings** select the desired option in input field 'Printer'.
 - 0 ... - -. Printing resp. creating a screenshot deactivated.
 - 1 ... File: Creates a screenshot of the current mask on the compact flash in directory \protocol\screenshots (Screenshot 000.png) using png-format.
 - 2 ... Local: Prints mask to local USB printer
- 3) Go to the mask you wish to print out resp. that you want to create a screenshot of and press button 3 while quick access panel is visible.
 - The required mask will now be printed out on the local printer resp. a screenshot will be created on the compact flash.

Information

The mask **Export** provides the entry 'Copy ScreenShot To USB', which allows transferring all screen shoots that are stored in the root directory of the compact flash on to a connected USB memory media.

3.5.5 Creating a status report

Pressing button **4** when quick access panel is visible, opens a dialog for creating a status report.





Fig.3-12: Dialog for creating status report

3.5.6 User login and logout

Pressing button **5** when quick access panel is visible, opens a dialog for user login and logout.



Fig.3-13: User login and logout dialog

The login password has to be entered via the numerical keypad.

button <Cancel> closes the dialog.

3.5.7 Favourite masks

The currently opened mask can be added to the favourite bar by pressing button **8** in quick access panel. With buttons F1...F8 a mask is added to the favourite bar.

Configured favourite masks can be removed from favourite bar by pressing button **9** in quick access panel. With buttons F1...F8 a mask is removed from the favourite bar.

Information

A favourite mask in only added and removed for the current user level.

4 Description of the operating masks

This chapter describes the masks, which are used predominantly during ongoing production operation.

4.1 Overview mask

4.1.1 Purpose

This mask serves as standard display in ongoing production operation and provides the operating personnel with an overview of the machine's key data.

4.1.2 Description of the mask

The upper part of the mask provides a graphic display of the states of the nozzle heating zones. The central part of the mask shows the injection molding machine. The actual position of the machine axis is displayed below. Further actual overview data like pressure, velocity and production time of the current production process are displayed.

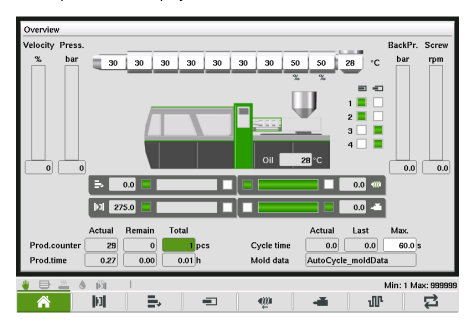


Fig.4-1: Mask "Overview"

4.1.3 Description of the elements

Heating zones

Up to 9 heating zones plus a hopper temperature status can be displayed here. The current temperature is shown in the middle of the respective heating zones. Error states of the heating zones are shown in the status bar along the upper border of the image.





Information

The display depends on the number of heating zones (maximum of 9).



Fig.4-2: Depiction of the heating zones

1 Status of the heater (zone is heating / not heating, error of a heating zone)	Status of the heater (greytemper- ature out of tolerance, greentarget temperature attained)
3 %displays a setter zone	4 Actual temperature
5 Displays a hopper zone for material entrance	

Overview data

Designation	Description
Pressure	Actual system pressure
Velocity	Actual system velocity (displayed in percentage of maximum pump flow rate).
Screw rotation	Actual screw revolution
Back pressure	Actual back pressure
Ejector position	Actual position of ejector in reference to its zero position (ejector fully retracted. To the left and right of the analog bar, status marker show if the ejector has reached on of its end position.
Mold position	Actual distance from movable half of mold to fixed half of mold. To the left and right of the analog bar, status marker show if the molf has reached on of its end position.
Screw position	Actual position of screw in reference to front end point (end position). To the left and right of the analog bar, status marker show if the screw has reached on of its end position.
Nozzle position	Actual position of nozzle, relative to reference point To the left and right of the analog bar, status marker show if the screw has reached on of its end position.
	This display field is only shown if a transducer is installed to determine the position of the nozzle.
Core position	Actual position of the cores (core in / core out) displayed by status marker.

Designation	Description
Production counter	The Actual number of shots (shot counter) is shown in the left field Actual . The remaining number of shots is shown in the center field Remain . The number of shots to be produced can be specified in the right field Total .
	Settings regarding the production counter (inclusively resetting), can be done in mask "Production".
Production time	The Actual production time is shown in the left field Actual . The remaining production time is shown in the center field Remain . The total production time is shown in the right field Total .
Oil	Actual oil temperature.
Cycle time	The current cycle time and last cycle time is displayed. In the right field the maximum allowed cycle time can be adjusted, which also can be done in mask " Production ".
Mold data	Displays active mold data record.

4.2 Overview vertical

4.2.1 Purpose

This mask serves as standard display in ongoing production operation and provides the operating personnel with an overview of the machine's key data.

4.2.2 Description of the mask

The upper part of the mask provides a graphic display of the states of the nozzle heating zones. The central part of the mask shows the injection molding machine. The actual position of the machine axis is displayed next to the machine graphic. Further actual overview data like pressure, velocity and production time of the current production process are displayed.



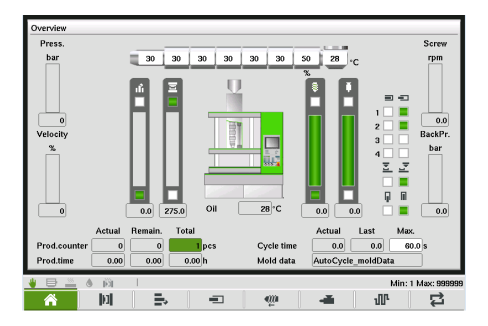


Fig.4-3: Mask "Overview vertical"

4.2.3 Description of the elements

Heating zones

Up to 7 heating zones plus a hopper temperature status can be displayed here. The current temperature is shown in the middle of the respective heating zones. Error states of the heating zones are shown in the status bar along the upper border of the image.

Information

The display depends on the number of heating zones.



Fig.4-4: Depiction of the heating zones

1 ... Status of the heater (zone is heating / not heating, error of a heating zone)
2 ... Status of the heater (grey....temperature out of tolerance, green...target temperature attained)
3 ... %....displays a setter zone
4 ... Actual temperature
5 ... Displays a hopper zone for material entrance

Overview data

Information

Depending on the availability of a rotary table or a slide table, different symbols are displayed above the lock pin.

Designation	Description
Pressure	Actual system pressure
Velocity	Actual system quantity (displayed in percentage of maximum pump flow rate).
Screw rotation	Actual screw revolution
Back pressure	Actual back pressure
Ejector position	Actual position of ejector in reference to its zero position (ejector fully retracted). Below and above the analog bar, status markers show if the ejector has reached on of its end position.
Mold position	Actual distance from movable half of mold to fixed half of mold. Below and above the analog bar, status markers show if the molf has reached on of its end position.
Screw position	Actual position of screw in reference to front end point (end position). Below and above the analog bar, status markers show if the screw has reached on of its end position.
Nozzle position	Actual position of nozzle, relative to reference point Below and above the analog bar, status markers show if the screw has reached on of its end position.
	This display field is only shown if a transducer is in-stalled to determine the position of the nozzle.
Core position	Actual position of the cores (core in / core out) displayed by status marker.
Slide table state	Status markers show if the slide table or rotary
Rotary table state	table has reached one of its endpositions.
Lock pin state	Status markers show if the lock pin has reached one of its endpositions.
Production counter	The Actual number of shots (shot counter) is shown in the left field Actual . The remaining number of shots is shown in the center field Remain . The number of shots to be produced can be specified in the right field Total .
	Settings regarding the production counter (inclusively resetting), can be done in mask "Production".

Designation	Description
Production time	The Actual production time is shown in the left field Actual . The remaining production time is shown in the center field Remain . The total production time is shown in the right field Total .
Oil	Actual oil temperature.
Cycle time	The current cycle time and last cycle time is displayed. In the right field the maximum allowed cycle time can be adjusted, which also can be done in mask " Production ".
Mold data	Displays active mold data record.

4.3 Mold - Tab Profile

4.3.1 Purpose

The settings for the mold that is currently in operation can be adjusted in this mask.

4.3.2 Description of the mask

Pressure and velocity can be defined for specific sections of the mold's movement. The values for mold "Open" and "Close" are specified separately.

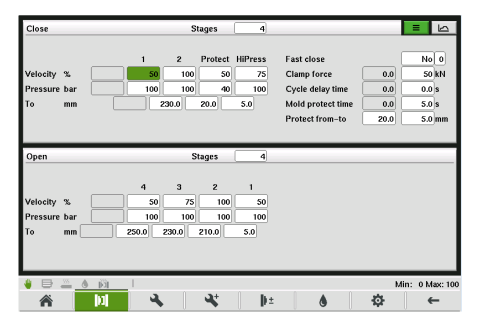


Fig.4-5: Mask "Mold profile"

4.3.3 Description of the elements

Mold close

Field	Description
Stages	Number of adjustable stages (maximum of 5).
Close 1n	Setting of Pressure and Velocity between the position specified in field to and the position of the the previous stage during "Mold close" (in case of stage 1, the "Mold open" position).
Protect	Setting of Pressure and Velocity between the position specified in field to and the position of the the previous stage during "Mold close". Mold protect is active in this range.
High Pressure	Setting the Pressure and Velocity if the mold is closed.
	Activates an additional valve in order to feed the return oil for the mold closing movement.
Fast close	This option is only available for hydraulic machines if an additional valve for fast close has been configured.
Clamp force	The left field displays the current clamp force. The set value for clamp force is specified in the right field.
	This field is only shown if a clamp force sensor is available.
Cycle delay time	Defines a delay time between production cycles in automatic mode.
Mold protect time	Setting of the maximum period between the specified mold protect position and the position of the previous stage.
	If this period is exceeded an alarm is triggered.
Protect from-to	Mold protect is active in the range specified here. Position range from the previous stage to mold protect stage.

Mold open

Field	Description
Stages	Number of adjustable stages (maximum of 5).
Open 1n	Setting of Pressure and Velocity between the position specified in field to and the position of the the previous stage during "Mold open" (in case of stage 1, the "Mold close" position).
Description and a self-ing	High pressure release valve is closed if this mold position is reached during mold open movement.
Pressure release endposition	This field is only shown for direct clamping machines and if a high pressure release valve is available.

4.4 Mold - Tab Graphic

4.4.1 Purpose

This mask shows the pressure and velocity profile of the mold movement graphically.

4.4.2 Description of the mask

The upper section of the mask displays the mold close profile and the lower section of the mask the mold open profile. Arrows on top of the graphics display the direction of the profile. A red line in the graphics displays the actual position of the movement.

Further ramp settings for the respective movement can be set. Depending on the configured ramp setting the corresponding ramp duration for the movement is calculated.



Fig.4-6: Mask "Mold profile graphic"

4.4.3 Description of the elements

Field	Description
Davis	The ramps [%] for movement start, movement stop as well as for the inner profile of the movement can be specified. The %- value refers to the maximum ramp profile output settings that are configured in setup advanced mask.
	Start: Defines start ramp value for movement.
	Stop: Defines stop ramp value for movement.
	Mid: Defines ramp for all inner profile ramps for movement.
Ramp	• Smooth: Smooth factor is used to allow a smooth ending of a movement. If smooth-factor = 0%, the ending of a movement will be detected when the target position has been reached. Thus the movement will be stopped abrupt (valves will be closed). If smooth-factor = 100%, first the standstill of a movement will be awaited and afterwards the valves will be closed. Reference value for the smooth factor is the maximum speed of the respective movement (see mask 'Max. Velocity').
Time	Calculated duration for each ramp.

4.5 Mold Setup - Tab1

4.5.1 Purpose

Additional parameters for the mold can be configured within this mask.

4.5.2 Description of the mask

Besides general settings for the mold, maximum movement and movement delay times as well as the constant outputs for the mold movement in setup mode can be set.

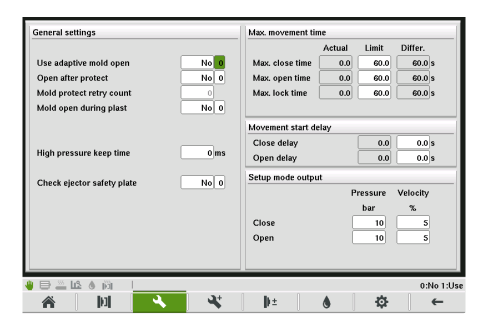


Fig.4-7: Mask "Mold setup tab 1"

4.5.3 Description of the elements

General settings

Field	Description
Use adaptive mold open	By selecting this option the mold open movement will be optimized. Thus a jerky stop of the mold when reaching mold open endposition because of different hydraulic characteristics of machines can be avoided.
	To use this option, a minimal profile output and a valve delay time for "mold open" movement have to be set in mask "Mold setup advanced tab 1".
Open after protect	By selecting this option the mold opens automatically when a mold protect event occurs. Otherwise the machine stops when a mold protect event occurs.
Mold protect retry count	The duration of Mold HighPressure (last profile stage in mold profile) is shown in the left field Actual. The monitoring time is entered in the middle field Limit . The difference between the two values is shown in the right field Differ .
Mold open during plast	Activation of the mold open movement during plasticize.
Word open during plast	This field is only displayed if a shutoff nozzle is configured.
Amplifier activation force	Activation clamp force for opening the pressure amplifier valve during clamp pressure build up.
	This field is only shown for direct clamping machines and if a clamp force sensor and a pressure amplifier valve is available.
	Setting of the force build up time for movement mold close.
Force build up time	This field is only shown at a direct clamp machine with no clamp force sensor.

Field	Description
High pressure keep time	After mold close movement has finished, high pressure stage stays active for this time.
Check ejector safety plate	This option can be activated to detect a break of the ejector rod by checking a digital input which is integrated in the mold. If this function is activated the digital input must be true, otherwise all mold close movements are locked. This field is only displayed if the digital input for ejector safety plate is configured.
Use lock pin	Disables / Enables lock pin movement.
Hold lock pin out during slide	During slide table movement, the lock pin is hold in position "out" actively.
Hold lock pin out during rotate	During rotary table movement, the lock pin is hold in position "out" actively.

Maximum movement time

Field	Description
Max. close time	The left field Actual displays the current time for mold close movement. The maximum permitted time until the mold is completely closed is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. open time	The left field Actual displays the current time for mold open movement. The maximum permitted time until the mold is completely opened is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. lock time	The duration of Mold HighPressure (last profile stage in mold profile) is shown in the left field Actual . The monitoring time is entered in field Limit . The difference between the two values is shown in the right field Differ .

Movement start delay

Field	Description
Close delay	The delay time for the mold close movement is adjusted here.
Open delay	The delay time for the mold open movement is adjusted here.

Setup mode output

Field	Description
Setup mode output close	Pressure and velocity output for the mold close movement in setup mode.
Setup mode output open	Pressure and velocity output for the mold open movement in setup mode.



4.6 Mold Setup - Tab2

4.6.1 Purpose

Additional parameters for the rotary- resp. slide table can be configured within this mask.

4.6.2 Description of the mask

Maximum movement and movement delay times as well as the constant outputs for the rotary- resp. slide table movement in setup mode can be set.

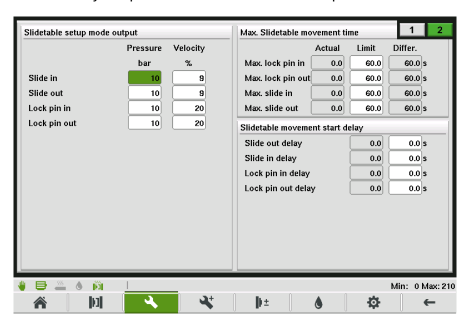


Fig.4-8: Mask "Mold setup tab 2"

4.6.3 Description of the elements

Slide table / Rotary table setup mode output

Field	Description
Slide in	Pressure and velocity output for slide table in movement in setup mode.
Slide out	Pressure and velocity output for slide table out movement in setup mode.
Rotate	Pressure and velocity output for rotary table movement in setup mode.
Lock pin in	Pressure and velocity output for lock pin in movement in setup mode.
Lock pin out	Pressure and velocity output for lock pin out movement in setup mode.

Maximum movement time

Field	Description
Max. lock pin in	The left field Actual displays the current time for lock pin in movement. The maximum permitted time until the lock pin in movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. lock pin out	The left field Actual displays the current time for lock pin out movement. The maximum permitted time until the lock pin out movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. slide in	The left field Actual displays the current time for slide table in movement. The maximum permitted time until the slide table in movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. slide out	The left field Actual displays the current time for slide table out movement. The maximum permitted time until the slide table out movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. rotate clockwise	The left field Actual displays the current time for rotary table clockwise movement. The maximum permitted time until the rotary table clockwise movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. rotate counterclock-wise	The left field Actual displays the current time for rotary table counterclockwise movement. The maximum permitted time until the rotary table counterclockwise movement has finished is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

Movement start delay

Field	Description
Slide out delay	The delay time for the slide table out movement is adjusted here.
Slide in delay	The delay time for the slide table in movement is adjusted here.
Rotate clockwise	The delay time for the rotary table clockwise movement is adjusted here.
Rotate counterclockwise	The delay time for the rotary table counterclockwise movement is adjusted here.
Lock pin in delay	The delay time for the lock pin in movement is adjusted here.
Lock pin out delay	The delay time for the lock pin out movement is adjusted here.

4.7 Mold Setup Advanced - Tab1

4.7.1 Purpose

Additional parameters for the mold can be configured within this mask.

4.7.2 Description of the mask

For the mold movement the minimum profile outputs, maximum ramp settings, pump and valve delay times and settings for mold height adjustment can be set.

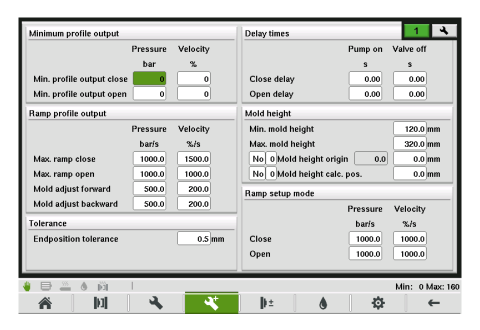


Fig.4-9: Mask "Mold setup advanced tab 1"

4.7.3 Description of the elements

Minimum profile output

Field	Description
Min. profile output close	The minimum profile output (pressure, velocity) for the mold close movementis adjusted here. The output in any section of the profile never falls below this value.
Min. profile output open	The minimum profile output (pressure, velocity) for the mold open movement is adjusted here. The output in any section of the profile never falls below this value.

Ramp profile output

Field	Description
Max. ramp close	The maximum ramp (pressure, velocity) for the mold close movement is adjusted here.
Max. ramp open	The maximum ramp (pressure, velocity) for the mold open movement is adjusted here.
Mold adjust forward	The maximum ramp (pressure, velocity) for the mold height adjust forward movement is adjusted here.
Mold adjust backward	The maximum ramp (pressure, velocity) for the mold height adjust backward movement is adjusted here.

Tolerance

Field	Description
Endposition tolerance	Tolerance for detecting mold open endposition. Tolerance is +/

Delay times

Field	Description
Close delay	Field Pump on specifies the time that is waited between the start of the 'Mold close' movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the movement 'Mold close' and the closing of the control valve in order to release the remaining pressure.
Open delay	Field Pump on specifies the time that is waited between the start of the 'Mold open' movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the movement 'Mold open' and the closing of the control valve in order to release the remaining pressure.

Mold height

Field	Description
Min. mold height	The specification of minimum mold height (minimum distance between fixed and moving plate in closed state).
Max. mold height	The specification of maximum mold height (maximum distance between fixed and moving plate in closed state).
Mold height origin	Sets the current mold height.
	Once this check box has been selected, the value set is adopted as the new actual value.
Mold height calculate position	Specifies the second value for calculation (distance to position Mold height origin), which is required for the calibration of the automatic mold adjust in pressure and position mode. The value for Mold height origin must have been set already.
	By selecting this check box the caclulation of distance/impulse for the mold height adjust is started. This step is necessary before automatic mold height adjust is executed.



Ramp setup mode

Field	Description
Ramp setup mode close	Ramp (pressure and velocity) in setup mode for mold close movement is adjusted here.
Ramp setup mode open	Ramp (pressure and velocity) in setup mode for mold open movement is adjusted here.

4.8 Mold Setup Advanced - Tab2

4.8.1 Purpose

Additional parameters for a rotary- resp. slide table can be configured within this mask.

4.8.2 Description of the mask

Für the rotary- resp. slide table the minimum profile outputs and ramp settings can be set.

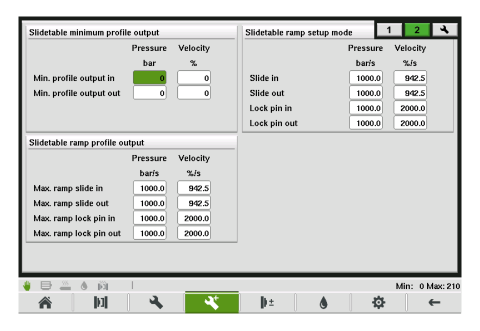


Fig.4-10: Mask "Mold setup advanced tab 2"

4.8.3 Description of the elements

Slide table / Rotary table minimum profile output

Field	Description
Min. profile output in	The minimum profile output (pressure, velocity) for the slide table in movement is adjusted here. The output in any section of the profile never falls below this value.
Min. profile output out	The minimum profile output (pressure, velocity) for the slide table out movement is adjusted here. The output in any section of the profile never falls below this value.
Min. output rotate	The minimum profile output (pressure, velocity) for the rotary table movement is adjusted here. The output in any section of the profile never falls below this value.

Slide table / Rotary table ramp profile output

Field	Description
Max. ramp slide in	The maximum ramp (pressure, velocity) for the slide table in movement is adjusted here.
Max. ramp slide out	The maximum ramp (pressure, velocity) for the slide table out movement is adjusted here.
Max. ramp rotate	The maximum ramp (pressure, velocity) for the rotary table movement is adjusted here.
Max. ramp lock pin in	The maximum ramp (pressure, velocity) for the lock pin in movement is adjusted here.
Max. ramp lock pin out	The maximum ramp (pressure, velocity) for the lock pin out movement is adjusted here.

Slide table / Rotary table ramps setup mode

Field	Description
Slide in	Ramp (pressure and velocity) in setup mode for slide table in movement is adjusted here.
Slide out	Ramp (pressure and velocity) in setup mode for slide table out movement is adjusted here.
Rotate	Ramp (pressure and velocity) in setup mode for rotary table movement is adjusted here.
Lock pin in	Ramp (pressure and velocity) in setup mode for lock pin in movement is adjusted here.
Lock pin out	Ramp (pressure and velocity) in setup mode for lock pin out movement is adjusted here.

4.9 Mold Setup Advanced - Tab Mold control

4.9.1 Purpose

This mask is used to setup the data for a mold servovalve.



4.9.2 Description of the mask

The mask is devided into a part for mold tuning, valve control, mold position control and force control.

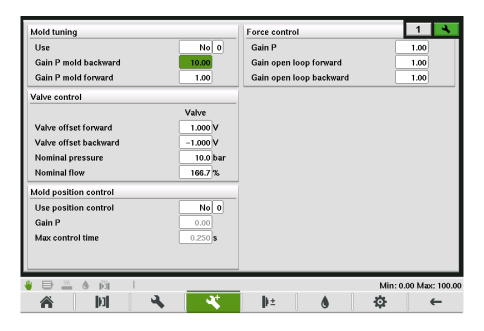


Fig.4-11: Mask "Mold setup advanced tab mold control"

4.9.3 Description of the elements

Mold tuning

Field	Description	
Use	Enable / disable mold tuning.	
Gain P mold backward	Proportional gain for position error during mold open.	
Gain P mold forward	Proportional gain for position error during mold close.	

Valve control

Field	Description
Valve offset forward	Necessary voltage on servovalve to start mold close movement
Valve offset backward	Necessary voltage on servovalve to start mold open movement
Nominal pressure	Pressure difference on valve at the nominal flow. This value can be found in the datasheet of the servo valve.
Nominal flow	Nominal flow of used servovalve. This value can be found in the datasheet of the servo valve.
Valve offset backward	Necessary voltage on servovalve to start mold open movement
Nominal pressure	Pressure difference on valve at the nominal flow. This value can be found in the datasheet of the servo valve.
Nominal flow	Nominal flow of used servovalve. This value can be found in the datasheet of the servo valve.

Mold position control

Field	Description	
Use position control	The position controller for the mold can be activated.	
Mold position control Gain P	The proportional part for the mold position controller is adjusted here.	
Max. control time	Position controlling starts after a mold movement has finished and stopps after this time value. If this time is set to 0.0 s, the position controller keeps active until the next mold movement is started.	

Force control

Field	Description	
Gain P	The proportional part for the clamp force controller is adjusted here.	
Gain open loop forward	Open loop gain of mold forward movement for clamp force controller	
Gain open loop backward	Open loop gain of mold backward movement for clamp force controller	

4.10 Mold height adjust

4.10.1 Purpose

The settings for the mold height adjustment can be done in this mask.

4.10.2 Description of the mask

The mask is divided into the sections **General settings**, **Mold adjust output**, **Advanced settings** and **Clamp force monitoring**.

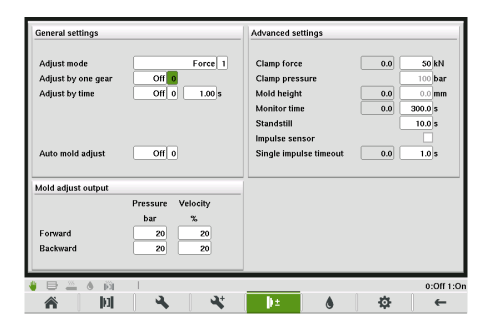


Fig.4-12: Maske "Mold height adjust"

4.10.3 Description of the elements

General settings

Field	Description	
	Mode of mold height adjustment with the following selection options:	
	Force:	
	The mold height is determined by the set clamp force in input field 'Clamp force' (specification of maximum clamping force and max. system pressure in the mask 'Machine limits' is required).	
Adjust mode	Position:	
Adjust mode	The mold height is set depending on the position. This requires specification of the minimum and maximum mold height and the origin of the mold height in the mask 'Machine limits'.	
	Pressure:	
	The mold height is determined by the set clamp pressure in input field 'Clamp pressure'. In this case the set profiles for mold close and mold open movement will be executed.	
Adjust by one gear	When this function is activated the manual mold height adjustment is executed in setup mode via single steps. The mold always moves up to the next detected impulse.	
Adjust by time	When this function is activated the mold height adjustment is executed over the configured period.	
Auto mold adjust	Starts the automatic mold height adjustment.	

Mold adjust output

Field	Description	
Mold adjust output forward	Specification of Pressure and Velocity for hydraulic mold height adjustment for mold height forward movement.	
	This field is only shown with hydraulic mold height adjustment.	
Mold adjust output back- ward	Specification of Pressure and Velocity for hydraulic mold height adjustment for mold height backward movement.	
	This field is only shown with hydraulic mold height adjustment.	

Advanced settings

This section is only shown, if a clamp force sensor is available.

Field	Description	
Clamp force	The clamp force that is used for mold height adjustment when using adjust mode 'Force' is specified in the right field. The left field displays the last determined clamp force during mold height adjustment.	
	This setting is only active in the Adjust mode "Force".	
Clamp pressure	The pressure that is used for mold height adjustment when using adjust mode 'Pressure' is specified in the right field.	
	This setting is only active in the Adjust mode "Pressure".	
Mold height	The new mold height is specified in the right field. The left field displays the actual determined mold height.	
	This setting is only active in adjust mode "Position".	
Monitor time	Specification of the maximum duration for the procedure of automatic mold height adjustment. If this time is exceeded an alarm will be triggered.	
Standstill	Time that passes until a standstill during mold height adjustment forward is detected.	
	This field is only shown with hydraulic mold height adjustment.	
Impulse sensor	Indicates the single impulses during mold height adjustment.	
Single impulse timeout	Specification of the maximum duration between two impulses.	

Clamp force monitoring

This section is only shown, if a clamp force sensor is available.

Field	Description
Monitor clamp pressure	Activates clamp force monitoring.
Clamp force tolerance	Setting a tolerance for the clamping force. If this tolerance is exceeded, an alarm is triggered.
Mold adjust during production	If activated, at the end of each production cycle the mold height gets adjusted automatically if the actual clamp force is greater or lower than the allowed clamp force range (set clamp force +/- the configured clamp force tolerance).
	Mold height is always adjusted by one gear per production cycle if clamp force it out of tolerance.





4.11 Lubrication

4.11.1 Purpose

The lubrication settings for the machine can be configured within this mask.

4.11.2 Description of the mask

Lubrication interval, the lubrcation duration as well as on and off time of the lubrication can be set.

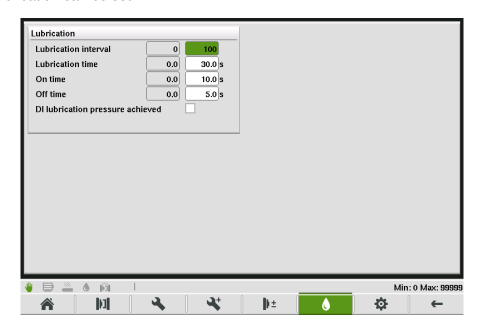


Fig.4-13: Mask "Lubrication"

4.11.3 Description of the elements

Field	Description
Lubrication interval	The left field displays the number of machine cycles since its last lubrication.
	In the right field the number of machine cycles after which a lubrication has to take place can be set.
Lubrication time	The left field displays the current lubrication time. In the right field the duration of a lubrication can be set.
	The lubrication will be done pulsative.
On time	The left field displays the current active time of the lubrication pulse. In the right field the active time of the lubrication pulse can be set.

Field	Description
	The lubrication will be done pulsative.
Off time	The left field displays the current inactive time of the lubrication pulse. In the right field the inactive time of the lubrication pulse can be set.
DI lubrictation pressure achieved	Digital input which indicates whether a specific lubrication pressure has been achieved. The digital input must be set at the beginning of the lubrication as well as between on time and off time. Otherwise an alarm will be triggered und the lubrication will be stopped.

4.12 Mold options - Tab rotary table

4.12.1 Purpose

The settings for rotary table and lock pin can be adjusted in this mask.

4.12.2 Description of the mask

Pressure and velocity can be defined for fast and slow rotation of the rotary table and for lock pin movements. The values for "Rotate clockwise" and "Rotate counter clockwise" are specified separately.

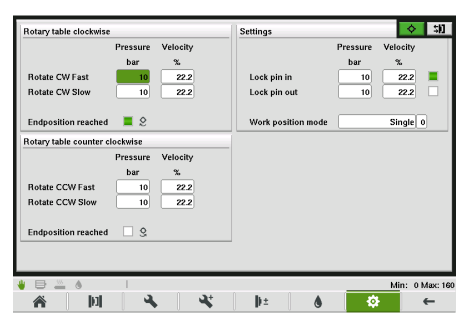


Fig.4-14: Mask "Mold options - Tab rotary table"



4.12.3 Description of the elements

Rotary table clockwise

Feld	Beschreibung
Rotate CW Fast	Setting of Pressure and Velocity during fast rotation clockwise.
	Setting of Pressure and Velocity during slow rotation clockwise.
Rotate CW Slow	Switching from fast rotation to slow rotation is done, after an according digital input becomes TRUE.
Endposition reached	Marker shows if the rotary table has reached its clockwise endposition.

Rotary table counter clockwise

Field	Description
Rotate CCW Fast	Setting of Pressure and Velocity during fast rotation counter clockwise.
	Setting of Pressure and Velocity during slow rotation counter clockwise.
Rotate CCW Slow	Switching from fast rotation to slow rotation is done, after an according digital input becomes TRUE.
Endposition reached	Marker shows if the rotary table has reached its counter clockwise endposition.

Rotary table settings

Field	Description
Lock pin in	Setting of Pressure and Velocity for lock pin in movement. A marker shows if the lock pin is moved in completely.
Lock pin out	Setting of Pressure and Velocity for lock pin out movement. A marker shows if the lock pin is moved out completely.
Work position mode	Single: Rotary table with one workstationDual: Rotary table with two workstations

4.13 Mold options - Tab slide table

4.13.1 Purpose

The settings for slide table and lock pin can be adjusted in this mask.

4.13.2 Description of the mask

Pressure and velocity can be defined for slide table and lock pin movements. The values for "Slide in" and "Slide out" are specified separately.

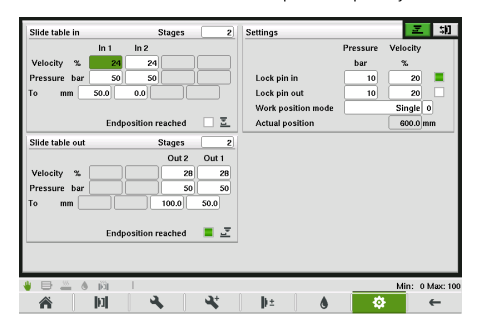


Fig.4-15: Mask "Mold options - Tab Slide table"

4.13.3 Description of the elements

Slide table in

Feld	Beschreibung
Stages	Number of adjustable stages.
Forward1Forward n	Setting of Pressure and Velocity between the position specified in field to and the position of the the previous stage during "Slide table in".
Endposition reached	Markers show if the slide table is in.

Slide table out

Feld	Beschreibung
Stages	Number of adjustable stages.
Backward 1Backward n	Setting of Pressure and Velocity between the position specified in field to and the position of the the previous stage during "Slide table out".
Endposition reached	Markers show if the slide table is out.





Slide table Settings

Feld	Beschreibung
Lock pin in	Setting of Pressure and Velocity for lock pin in movement.
Lock pin in	A marker shows if the lock pin is moved in completely.
Lask min aut	Setting of Pressure and Velocity for lock pin out movement.
Lock pin out	A marker shows if the lock pin is moved out completely.
Work position mode	Single: Slide table with one workstation
	Dual: Slide table with two workstations
Actual position	Actual slide table position.

4.14 Mold options - Tab Automatic safety gate

4.14.1 Purpose

The settings for an automatic safety gate can be adjusted on this mask.

4.14.2 Description of the mask

The mask contains the general settings, time settings and hydraulic settings for the automatic safety gate. The hydraulic settings are only displayed if the machine is equipped with an hydraulic safety gate. If the machine is equipped with an electric or pneumatic safety gate, this settings are not displayed.



Fig.4-16: Mask "Mold options - Tab Automatic safety gate"

4.14.3 Description of the elements



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.

Automatic safety gate

Field	Description
Safety gate auto open mode	The behaviour of the automatic safety gate during autocycle can be adjusted here. Following mode are possible:
	Not open
	Safety gate is not opened automatically.
	After mold open
	Safety gate is opened after end of mold opening sequence and closed before begin of closing sequence.
Safety Gate auto open time	If this time is expired, the safety gate open movement stopps. Setting the value to 0.0s deactivates this function.

Time settings

Field	Description
Max. close time	If this time is exceeded during safety gate close, the closing movement stopps and an alarm will be triggered.
Max. open time	If this time is exceeded during safety gate open, the opening movement stopps and an alarm will be triggered.
Close delay	The delay time for auto safety gate close is adjusted here.
Open delay	The delay time for auto safety gate open is adjusted here.

Safety gate close

Field	Description
Close fast	Pressure and velocity setting for fast close movement of safety gate.
Close slow	Pressure and velocity setting for slow close movement of safety gate.





Safety gate open

Field	Description
Open fast	Pressure and velocity setting for fast open movement of safety gate.
Open slow	Pressure and velocity setting for slow open movement of safety gate.

Maximum settings

Field	Description
Max. set pressure	The maximum pressure (upper limit) for the hydraulic settings of the safety gate can be set in this field.
Max. set velocity	The maximum velocity (upper limit) for the hydraulic settings of the safety gate can be set in this field.

4.15 Mold options - Tab Coining / Venting

4.15.1 Purpose

The settings for coining and venting can be adjusted in this mask.

4.15.2 Description of the mask

The upper part of the maske displays the settings for venting, the lower part of the mask displays the settings for coining.

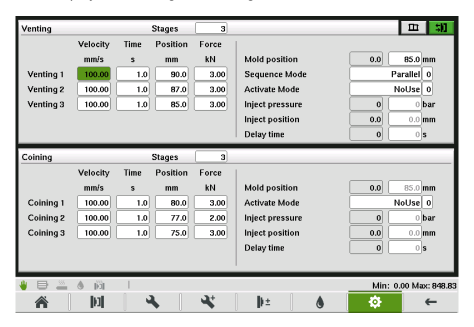


Fig.4-17: Mask "Mold options - tab coining / venting"

4.15.3 Description of the elements

Venting

Field	Description
Stages	Number of adjustable stages for venting movement (maximum of 5).
	Setting of
	Velocity: Veclocity for the venting stage.
	Time: Time that a stage is active
Venting 1n	Position: Mold position for the stage. The possible mold positions depend on the configured velocity and time for the stage.
	Force: Set force for clamp force control
	for each stage are configured.
Mold position	Defines mold position where mold close movement stops and venting sequence begins.
Coguenes Made	Parallel: Venting movement is exectued parallel to inject movement.
Sequence Mode	Sequential: Venting movement is exectued sequential to inject movement.
	No use: Venting deactivated.
	After inject: Venting starts after inject
Activate Mode	Inject position: Venting starts at a defined inject position
	Inject pressure: Venting starts when a defined inject pressure is achieved.
Inject Pressure	Venting starts if configured inject pressure is achieved.
Inject Position	Venting starts if configured inject position is achieved.
Delay time	Delay time for starting venting.

Coining

Field	Description
Stages	Number of adjustable stages for coining movement (maximum of 5).
	Setting of
	Velocity: Veclocity for the coining stage.
	Time: Time that a stage is active
Coining 1n	Position: Mold position for the stage. The possible mold positions depend on the configured velocity and time for the stage.
	Force: Set force for clamp force control
	for each stage are configured.
Mold position	Defines mold position where mold close movement stops and coining sequence begins.





Field	Description
	No use: Coining deactivated.
	After inject: Coining starts after inject
Activate Mode	Inject position: Coining starts at a defined inject position
	Inject pressure: Coining starts when a defined inject pressure is achieved.
Inject Pressure	Coining starts if configured inject pressure is achieved.
Inject Position	Coining starts if configured inject position is achieved.
Delay time	Delay time for starting coining.

4.16 Ejector and airvalves

4.16.1 Purpose

Settings for the ejector and the airvalves can be made in this mask.

4.16.2 Description of the mask

Besides the ejector's operating mode, this mask defines the force and velocity for the ejector movements within different sections. The lower part of the mask contains the settings for the arivalves.

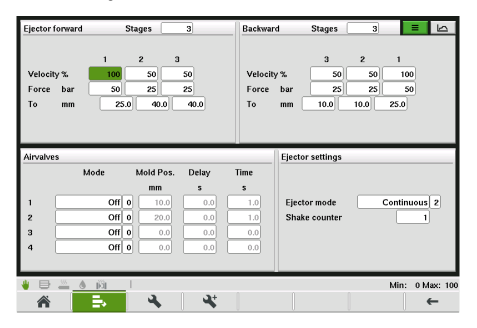


Fig.4-18: Mask "Ejector" with transducer

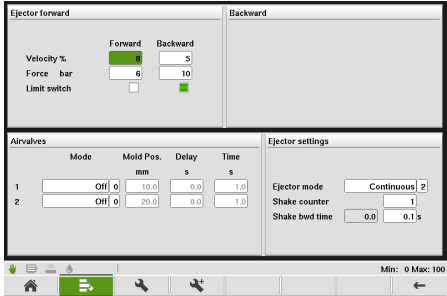


Fig.4-19: Mask "Ejector" with limit switch

Description of the elements 4.16.3

Ejector forward - Machine equipped with transducer for ejector

Field	Description
Stages	Number of adjustable stages.
Forward 1Forward n	Setting of Velocity and Force between the position specified in field to and the position of the the previous stage during "Ejector forward" (in case of stage 1, the "Ejector backward" position).

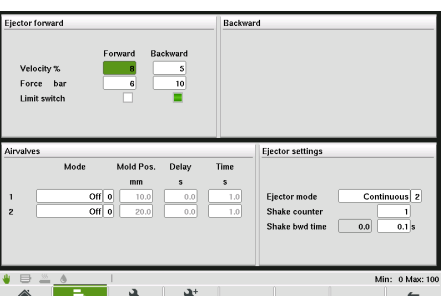
Ejector backward - Machine equipped with transducer for ejector

Field	Description	
Stages	Number of adjustable stages.	
Backward 1Backward n	Setting of Velocity and Force between the position specified in field to and the position of the the previous stage during "Ejector backward" (in case of stage 1, the "Ejector forward" position).	

Ejector forward - Machine equipped with a limit switch for ejector

Field	Description
Forward	Setting of Velocity and Force during "Ejector forward" movement.
Backward	Setting of Velocity and Force during "Ejector backward" movement.
Limit switch	A status icon shows if the ejector has reached its front end or rear end position.





Airvalves

Field	Description	
Mode	Operating mode of an air valve with the following options:	
	No: Air valve deactivated.	
	After charge: Air valve becomes active after charging.	
	After mold open: Air valve becomes active after mold open.	
	After ejector: Air valve becomes active after ejection of finished part	
	During mold open: Air valve is active during mold open.	
	Before charge: Air valve becomes active before charging.	
	After inject: Air valve becomes active after inject.	
	During mold close: Air valve becomes active during mold close.	
Mold position	Once the position has been reached and the waiting time specified under "Delay Time" has passed, the corresponding air valve is activated.	
	This setting is only active during operating modes 'During mold open', 'During mold close' and 'Before charge'.	
Delay time	Time between the end of the step specified under "Mode" and the activation of the corresponding air valve.	
	This setting is deactivated during 'Off' mode.	
Time	On time of the corresponding air valve.	
	This setting is deactivated during 'Off' mode.	

Ejector settings

Field	Description
	These modes are available:
Ejector mode	No: Ejector is deactivated
	 Hold: This ejector mode is only available for operating mode 'semi-automatic'. The Ejector stays in front end position at the end of every production cycle.
	 Continous: The ejector moves automatically between front and rear end position. The number of sequences (one se- quence equals a forward and backward movement) per pro- duction cycle can be set in field Shake counter.
	 Shake: The ejector moves automatically to front end position and then backward for the time that is set in field Shake back- ward time. The number of sequences (one sequence equals a forward and backward movement) per production cycle can be set in field Shake counter.
Shake counter	Number of sequences (one sequence equals a forward and backward movement) for the ejector for each production cycle. This setting is only valid for the ejector modes "Continuous" and "Shake".



4.17 Ejector - Tab Graphic

4.17.1 Purpose

This mask shows the pressure and velocity profile of the ejector movement graphically.

4.17.2 Description of the mask

The upper section of the mask displays the ejector forward profile and the lower section of the mask the ejector backward profile. Arrows on top of the graphics display the direction of the profile. A red line in the graphics displays the actual position of the movement.

Further ramp settings for the respective movement can be set. Depending on the configured ramp setting the corresponding ramp duration for the movement is calculated.



Fig.4-20: Mask "Ejector profile graphic"

4.17.3 Description of the elements

Field	Description
Domo	The ramps [%] for movement start, movement stop as well as for the inner profile of the movement can be specified. The %- value refers to the maximum ramp profile output settings that are configured in setup advanced mask.
	Start: Defines start ramp value for movement.
	Stop: Defines stop ramp value for movement.
	Mid: Defines ramp for all inner profile ramps for movement.
Ramp	• Smooth: Smooth factor is used to allow a smooth ending of a movement. If smooth-factor = 0%, the ending of a movement will be detected when the target position has been reached. Thus the movement will be stopped abrupt (valves will be closed). If smooth-factor = 100%, first the standstill of a movement will be awaited and afterwards the valves will be closed. Reference value for the smooth factor is the maximum speed of the respective movement (see mask 'Max. Velocity').
Time	Calculated duration for each ramp.

4.18 Ejector setup

4.18.1 Purpose

Additional parameters for the ejector can be set within this mask.

4.18.2 Description of the mask

Besides general settings for the ejector, maximum movement and movement delay times as well as the constant outputs for the ejector movement in setup mode can be set.

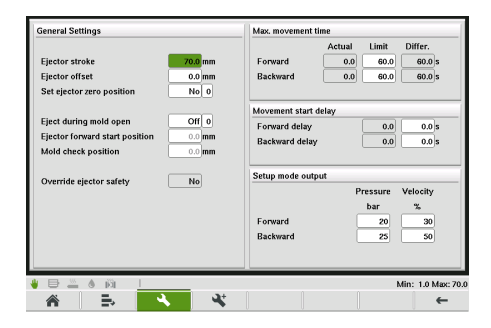


Fig.4-21: Mask "Ejector setup"

4.18.3 Description of the elements

General settings

Field	Description
Ejector stroke	Stroke of the ejector depending on its starting position (configured in input field Ejector offset).
Ejector offset	Actual starting position of the ejector, measured by its distance from its absolute zero position (offset).
Set ejector zero pos.	Sets the ejector offset to the current ejector position.
	If set, the ejector will be moved during mold open.
Eject during mold open	If the machine is equipped with only one hydraulic pump for the mold- and ejector movement, both movements share the pump output. A pump output to the ejector only happens as long as the mold movement is active.
Ejector forward start position	Mold Position where ejector starts parallel to mold open movement.
Mold check position	Ejector can only move forward if the actual mold position is greater than the set mold check position.
	Ejector has to be at rear end position if mold position is less than the set mold check position.
	If value is set to 0, the monitoring is deactivated
Override ejector safety	Movement of ejector is even allowed, if mold, core and other ejectors are not in the correct position.



Maximum movement time

Field	Description
Max. forward time	The left field Actual displays the current time for the ejector forward movement. The maximum permitted time until the ejector is forward is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. backward time	The left field Actual displays the current time for the ejector forward movement. The maximum permitted time until the ejector is backward is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

Movement start delay

Field	Description
Forward delay	The delay time for the ejector forward movement is adjusted here.
Backward delay	The delay time for the ejector backward movement is adjusted here.

Setup mode output

Field	Description
Setup mode output forward	Pressure and velocity output for the ejector forward movement in setup mode.
Setup mode output back- ward	Pressure and velocity output for the ejector backward movement in setup mode.

4.19 Ejector Setup Advanced

4.19.1 Purpose

Additional parameters for the ejector can be configured within this mask.

4.19.2 Description of the mask

For the ejector movement the minimum profile outputs, maximum ramp settings and pump and valve delay times can be set.



Fig.4-22: Mask "Ejector setup advanced"

4.19.3 Description of the elements

Minimum profile output

Field	Description
Min. profile output forward	The minimum profile output (pressure, velocity) for the ejector forward movement is adjusted here. The output in any section of the profile never falls below this value.
Min. profile output back- ward	The minimum profile output (pressure, velocity) for the ejector backward movement is adjusted here. The output in any section of the profile never falls below this value.
Shake output	At change in direction of ejector movement, the profile output (pressure, velocity) ramps down to this value. If the set value is greater than the last profile output of the 'Ejector forward' and 'Ejector backward'- movement, the last profile output of the 'Ejector forward' and 'Ejector backward'- movement is used.

Ramp profile output

Field	Description
Max. ramp forward	The maximum ramp (pressure, velocity) for the the ejector forward movement is adjusted here.
Max. ramp backward	The maximum ramp (pressure, velocity) for the the ejector backward movement is adjusted here.

Tolerance

Field	Description
Endposition tolerance	Tolerance for detecting ejector forward and backward endposition. Tolerance is +/





Delay times

Field	Description
Forward delay	Field Pump on specifies the time that is waited between the start of the Ejector forward movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the Ejector forward movement and the closing of the control valve in order to release the remaining pressure.
Backward delay	Field Pump on specifies the time that is waited between the start of the Ejector backward movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the Ejector backward movement and the closing of the control valve in order to release the remaining pressure.

Ramp setup mode

Field	Description
Ramp setup mode forward	Ramp (pressure and velocity) in setup mode for ejector forward movement is adjusted here.
Ramp setup mode back- ward	Ramp (pressure and velocity) in setup mode for ejector backward movement is adjusted here.

4.20 Cores

4.20.1 Purpose

Settings for the operating modes of the cores can be made in this mask.

4.20.2 Description of the mask

The activation and the operating mode of the core can be adjusted in the upper section of the mask. Settings for activated cores can be made in the lower section of the mask.

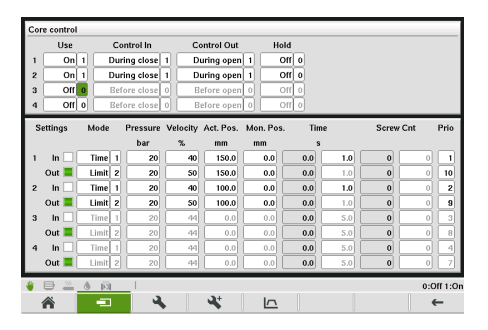


Fig.4-23: Mask "Cores"

4.20.3 Description of the elements

Core control

Field	Description
	Activates the core.
	Off: Core is inactive.
Use	On: Core is active.
	Editability of all elements within this mask depends on wether a core is active or inactive.
Control in	Operating mode of the core in movement with the following options:
	Before close: Core enters prior to closure of the mold.
	During close: Core enters during closure of the mold. Therefore the mold is stopped, the core moves in and the mold closes afterwards to its end position. If option 'Cores parallel to mold' is set in Core setup mask, the mold is not stopped and the core moves parallel to closure of the mold.
	After close: Core enters after closure of the mold.



Field	Description
Control out	Operating mode of the core during 'Core out' with the following options:
	Before open: Core is extracted prior to the opening of the mold.
	During open: Core is extracted during opening of the mold. Therefore the mold is stopped, the core moves out and the mold closes afterwards to its end position. If option 'Cores parallel to mold' is set in Core parameters mask, the mold is not stopped and the core moves parallel to the opening of the mold.
	After open: Core is extracted after opening of the mold.
Hold	The core is held forward with pressure after entering.
In / Out	Shows if the core is in front end position or rear end position.
	These modes can be selected:
Operation mode	 Count: Core movement follows the number of Screw counts set for the core transducer.
	Time: Core movement follows the duration set under Time.
	Limit: Core monitoring is done by limit switch.
Pressure	Set pressure for core movement.
Velocity	Set velocity for core movement.
Act. pos (Core in)	Position of the mold at which the core enters. This setting becomes only active in the entry mode "During close".
Act. pos (Core out)	Position of the mold at which the core is extracted. This setting becomes only active in extraction mode 'During open'.
Mon. pos (Core in)	If the 'Core in' movement is executed parallel to a movement of the mold, the core movement must have concluded at the mold position here specified. Otherwise the mold movement gets stop- ped at this position until the core movement has finished. After- wards the mold continues moving.
Mon. pos (Core out)	If the 'core out' movement is executed parallel to a movement of the mold, the core movement must have concluded at the mold position here specified. Otherwise the mold movement gets stopped at this position until the core movement has finished. Afterwards the mold continues moving.
Time	Core movement follows the time set for Core In resp. Core out movement.
	This setting is only acitve in the core's mode Time .
Screw count	Number of impulses of the core screw transducer during Core In resp. Core out movement.
	This setting is only active in the core's mode Count .
Priority (Core in)	If several core movements are executed at the same time (e.g. prior to closing), the sequence for core move-ment is set in this field. The core with the lowest value for Prio core in is moved in first.
Priority (Core out)	If several core movements are executed at the same time (e.g. prior to opening), the sequence for core move-ment is set in this field. The core with the lowest value for Prio core out is moved out first.

4.21 Core setup - Tab1

4.21.1 Purpose

Additional settings for core movement can be made in this mask.

4.21.2 Description of the mask

Besides general settings for the cores, maximum movement and movement delay times as well as the constant outputs for the core movement in setup mode can be set. Further overriding core safety and parallel movements for cores can be configured in this mask.

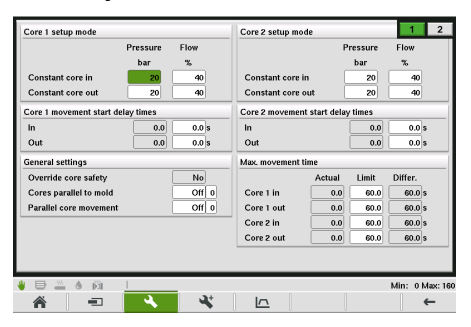


Fig.4-24: Mask "Core setup - Tab1"

4.21.3 Description of the elements

Core setup mode output

Field	Description
Constant core in	Pressure and velocity output for the core in movement in setup mode.
Constant core out	Pressure and velocity output for the core out movement in setup mode.

Core movement start delay times

Field	Description
Core in	The delay time for the core in movement is adjusted here.
Core Out	The delay time for the core out movement is adjusted here.





Core general settings

Field	Description
Override core safety	If this function is enabled, core movements can be made in setup mode at any time.
	Cores move parallel to mold movements if core mode in core mask is set to 'During close' or 'During open'.
Cores parallel to mold	If the machine is equipped with only one hydraulic pump for the mold- and core movement, both movements share the pump output. A pump output to the core only happens as long as the mold movement is active.
	All cores that have the same mode in core mask move parallel to each other. Only for modes 'Before close', 'After close', 'Before open' and 'After open'.
Parallel core movement	If the machine is equipped with only one hydraulic pump for the core movements, all parallel core movements share the pump output. A pump output to a core only happens as long as the core with the highest priority is active (see core priority settings on core mask).

Maximum movement time

Field	Description
Max. core 1 in time	The left field Actual displays the current time for core in movement. The maximum permitted time until the core is in is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 1 out time	The left field Actual displays the current time for core out movement. The maximum permitted time until the core is out is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 2 in time	The left field Actual displays the current time for core in movement. The maximum permitted time until the core is in is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 2 out time	The left field Actual displays the current time for core out movement. The maximum permitted time until the core is out is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

4.22 Core setup - Tab2

4.22.1 Purpose

Additional settings for core movement can be made in this mask.

4.22.2 Description of the mask

Besides general settings for the cores, maximum movement and movement delay times as well as the constant outputs for the core movement in setup mode can be set. Further overriding core safety and parallel movements for cores can be configured in this mask.

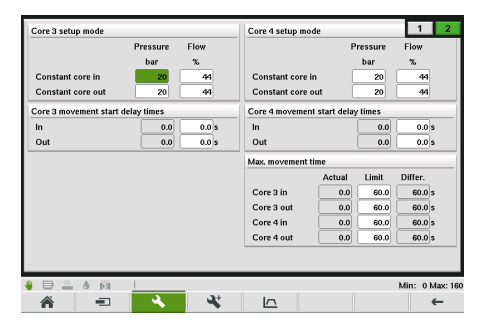


Fig.4-25: Mask "Core Setup - Tab2"

4.22.3 Description of the elements

Core setup mode output

Field	Description
Constant core in	Pressure and velocity output for the core in movement in setup mode.
Constant core out	Pressure and velocity output for the core out movement in setup mode.

Core movement start delay times

Field	Description
Core in	The delay time for the core in movement is adjusted here.
Core Out	The delay time for the core out movement is adjusted here.





Core general settings

Field	Description
Override core safety	If this function is enabled, core movements can be made in setup mode at any time.
	Cores move parallel to mold movements if core mode in core mask is set to 'During close' or 'During open'.
Cores parallel to mold	If the machine is equipped with only one hydraulic pump for the mold- and core movement, both movements share the pump output. A pump output to the core only happens as long as the mold movement is active.
	All cores that have the same mode in core mask move parallel to each other. Only for modes 'Before close', 'After close', 'Before open' and 'After open'.
Parallel core movement	If the machine is equipped with only one hydraulic pump for the core movements, all parallel core movements share the pump output. A pump output to a core only happens as long as the core with the highest priority is active (see core priority settings on core mask).

Maximum movement time

Field	Description
Max. core 1 in time	The left field Actual displays the current time for core in movement. The maximum permitted time until the core is in is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 1 out time	The left field Actual displays the current time for core out movement. The maximum permitted time until the core is out is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 2 in time	The left field Actual displays the current time for core in movement. The maximum permitted time until the core is in is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. core 2 out time	The left field Actual displays the current time for core out movement. The maximum permitted time until the core is out is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

4.23 Core Setup Advanced - Tab1

4.23.1 Purpose

Additional parameters for the core can be configured within this mask.

4.23.2 Description of the mask

For the core movement the ramp settings and pump and valve delay times can be set.



Fig.4-26: Mask "Kern setup advanced - Tab1"

4.23.3 Description of the elements

Core ramp manual output

Field	Description
Ramp core in	The maximum ramp (pressure, velocity) for the the core in movement is adjusted here.
Ramp core out	The maximum ramp (pressure, velocity) for the the core out movement is adjusted here.

Core ramp setup mode

Field	Description
Ramp core in	Ramp (pressure and velocity) in setup mode for core in movement is adjusted here.
Ramp core out	Ramp (pressure and velocity) in setup mode for core out movement is adjusted here.



Core delay times

Field	Description
Core in delay	Field Pump on specifies the time that is waited between the start of the core in movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the core in movement and the closing of the control valve in order to release the remaining pressure.
Core out delay	Field Pump on specifies the time that is waited between the start of the core out movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the core out movement and the closing of the control valve in order to release the remaining pressure.

4.24 Core Setup Advanced - Tab2

4.24.1 Purpose

Additional parameters for the core can be configured within this mask.

4.24.2 Description of the mask

For the core movement the ramp settings and pump and valve delay times can be set.

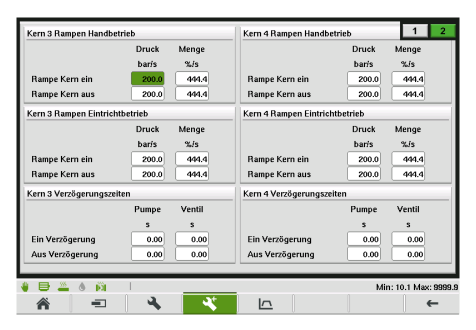


Fig.4-27: Mask "Kern setup advanced - Tab2"

4.24.3 Description of the elements

Core ramp manual output

Field	Description
Ramp core in	The maximum ramp (pressure, velocity) for the the core in movement is adjusted here.
Ramp core out	The maximum ramp (pressure, velocity) for the the core out movement is adjusted here.

Core ramp setup mode

Field	Description
Ramp core in	Ramp (pressure and velocity) in setup mode for core in movement is adjusted here.
Ramp core out	Ramp (pressure and velocity) in setup mode for core out movement is adjusted here.

Core delay times

Field	Description
Core in delay	Field Pump on specifies the time that is waited between the start of the core in movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the core in movement and the closing of the control valve in order to release the remaining pressure.
Core out delay	Field Pump on specifies the time that is waited between the start of the core out movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the core out movement and the closing of the control valve in order to release the remaining pressure.

4.25 Core Ramp Adjust

4.25.1 Purpose

This mask is used to adjust ramp values for the mold during cores are moving in and out.

4.25.2 Description of the mask

For every core, ramp values in % for the mold movement can be set. Depending on the configured ramp setting the corresponding ramp duration for the movement is calculated.

KEBA



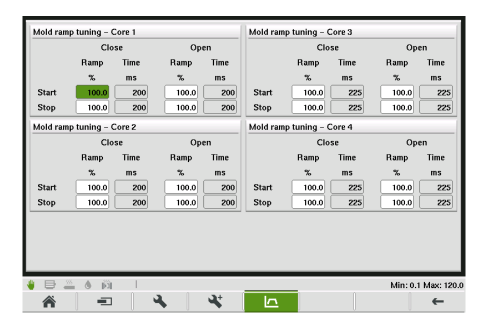


Fig.4-28: Maske "Core Ramp Adjust"

4.25.3 Description of the elements

Mold ramp tuning

Field	Description
Ramp mold close	The ramps [%] for movement start and movement stop can be specified. The %- value refers to the maximum core ramp settings that are configured in setup advanced mask.
	Start: Defines start ramp value before core moves in in for mold close movement.
	Stop: Defines stop ramp value before core moves in in' for mold close movement.
Ramp mold open	The ramps [%] for movement start and movement stop can be specified. The %- value refers to the maximum ramp settings that are configured in setup advanced mask.
	Start: Defines start ramp value before core moves in in' for mold open movement.
	Stop: Defines stop ramp value before core moves in in' for mold open movement.
Time	Calculated duration for each ramp.

4.26 Injection - Tab Profile

4.26.1 Purpose

This mask is used to adjust the settings for the inject movement, cut off detection and hold movements.

4.26.2 Description of the mask

Pressure and velocity of the injection movement is specified in the upper section of the mask. Settings for the cut off detection are specified in the middle section of the mask. Settings for hold are specified in the lower section of the mask.

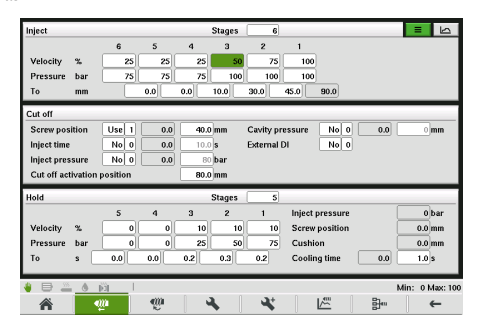


Fig.4-29: Mask "Injection Tab profile"

4.26.3 Description of the elements

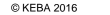
Inject

Field	Description
Stages	Number of adjustable stages
Inject 1Inject n	Setting of Pressure and Velocity between the end position of the previous stage (in case of stage 1, screw position "Rear end position" when plasticizing) and the position specified under to during injection.

Cut off

The cutt off criterion, at which the system changes from injection to hold pressure, can be adjusted in this section. When selecting more than one criterion, the system changes over to hold pressure as soon as one condition is met.

Field	Description
Screw position	Specification of the screw position at which the system changes to hold pressure.
Inject time	Specification of the duration, measured from the start of the injection process until the system changes to hold pressure.





Field	Description
Inject pressure	Specification of the injection pressure at which the system changes to hold pressure.
	This field is only shown if a sensor for measuring injection pressure is available.
Cut off activation position	Screw position at which the changeover point detection is activated. This function avoids the erroneous cut off detection at the start of the injection.
·	This setting is only available when the criterion inject pressure is active.
Cavity pressure	Specification of the cavity pressure at which the system changes to hold pressure. This criterion is activated by selecting the adjacent check box.
	This field is only shown if a sensor is available for measuring the cavity pressure and the option Measure cavity pressure is activated in mask Production settings.
External DI	The cut off position is signalized by an external digital input.
External Di	This field is only shown if an appropriate digital input is configured.

Hold

Specification of pressure and velocity of the hold movement. Further settings for the cooling time (duration of cooling after hold pressure) can be set here and different ineject parameters are displayed.

Field	Description
Stages	The number of adjustable stages.
Hold 1 Hold n	Setting the Pressure and Velocity for the duration specified under To at hold pressure.
	Depending on the number of stages, additional input fields are shown here to adjust the stages (2,3,). These settings always apply for the time intervals between the end of the prior stage and the duration specified under To .
Inject proceure	Display of the current injection pressure.
Inject pressure	This field is only shown if a corresponding sensor is available.
Screw position	Display of the current screw position.
Cushion	Display of melt cushion at the end of injection.
Cooling Time	The current cooling time (actual value) is shown in the left field. The cooling time can be entered into the right field.

4.27 Inject - Tab Graphic

4.27.1 Purpose

This mask shows the pressure and velocity profile of the inject and hold movement graphically.

4.27.2 Description of the mask

The upper section of the mask displays the inject profile and the lower section of the mask the hold profile. Arrows on top of the graphics display the direction of the profile. A red line in the graphics displays the actual position of the movement.

Further ramp settings for the respective movement can be set. Depending on the configured ramp setting the corresponding ramp duration for the movement is calculated.

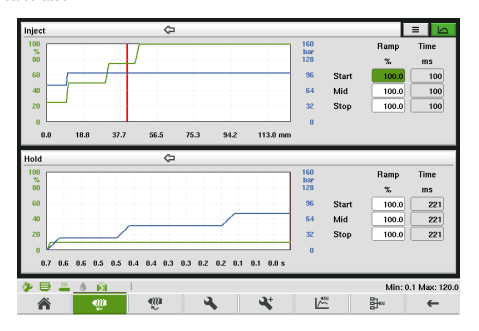


Fig.4-30: Mask "Inject profile graphic"

4.27.3 Description of the elements

Field	Description
	The ramps [%] for movement start, movement stop as well as for the inner profile of the movement can be specified. The %- value refers to the maximum ramp profile output settings that are configured in setup advanced mask.
Ramp	Start: Defines start ramp value for movement.
	Stop: Defines stop ramp value for movement.
	Mid: Defines ramp for all inner profile ramps for movement.
Time	Calculated duration for each ramp.





4.28 Plasticize and decompression - Tab Profile

4.28.1 Purpose

This mask is used to adjust the settings for plasticizing and decompression.

4.28.2 Description of the mask

The back pressure and screw velocity for specific screw positions can be entered in the section **Plasticize**.

In the section **Decompression**, settings for the processes Decompression before plasticize and Decompression after plasticize can be made.



Fig.4-31: Mask "Plasticize and decompression profile"

4.28.3 Description of the elements

Plasticize

Field	Description
Stages	Number of adjustable stages.
Plasticize 1 Plasticize n	Setting the Back pressure and Screw velocity between the end position of the previous stage (in case of stage 1, the screw positions after hold movement) and the position specified under To when plasticizing.
Pressure	Set value for pump pressure (equal for all plasticizing stages).

Decompression

These settings apply for both procedures, **Decompression before plasticizing** and **Decompression after plasticizing**.

Information

In manual and adjustment mode the function **Decompression after plasticize** will always be used.

Field	Description
	Mode of decompression, with the following selection options:
Mode	No:no decompression.
Wode	Time:decompression for a specified time duration.
	Position: decompression until a specified screw position.
	Specification of the pressure for the linear screw movement.
Pressure	This field can only be edited when 'Time' or 'Position' mode has been selected.
	Specification of the quantity for the linear screw movement.
Velocity	This field can only be edited when 'Time' or 'Position' mode has been selected.
Position / Time	Specification of the screw position or the duration of the decompression. The display is dependent on the selected mode.

4.29 Plasticize - Tab Graphic

4.29.1 Purpose

This mask shows the pressure and velocity profile of the plasticize movement graphically.

4.29.2 Description of the mask

The upper section of the mask displays the plasticize profile. Arrows on top of the graphics display the direction of the profile. A red line in the graphics displays the actual position of the movement.

Further ramp settings for the respective movement can be set.



Fig.4-32: Mask "Plast profile graphic"

4.29.3 Description of the elements

Field	Description
	The ramps [%] for movement start, movement stop as well as for the inner profile of the movement can be specified. The %- value refers to the maximum ramp profile output settings that are configured in setup advanced mask.
Ramp	Start: Defines start ramp value for movement.
	Stop: Defines stop ramp value for movement.
	Mid: Defines ramp for all inner profile ramps for movement.

4.30 Inject Setup

4.30.1 Purpose

Additional parameters for injection can be set within this mask.

4.30.2 Description of the mask

Within this mask, parameters for Intrusion, Cold slug eject, maximum movement and movement delay times as well as the constant outputs for the screw movements can be set.

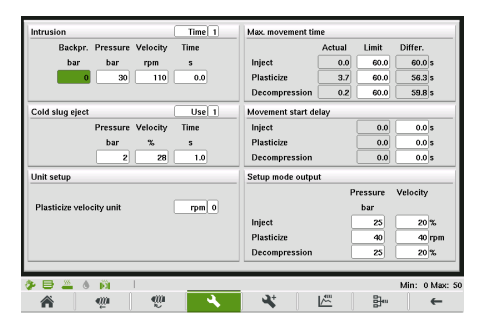


Fig.4-33: Mask "Inject Setup"

4.30.3 Description of the elements

Intrusion

Field	Description
Intrusion	If this function is activated, the input fields will be used for setting Backpressure , Pressure , Velocity and Time for the intrusion (permanent screw rotation before Inject).

Cold slug eject

Field	Description
	If this function is activated, inject will be done time controlled before the movement 'nozzle forward' is executed.
Cold slug eject	This option can be used for removing material from the nozzle that has grown stiff before the injection sequence will be started.
	The fields beneath will be used for setting Pressure , Velocity and Time for Cold slug eject.
Max. lock time	The duration of Mold HighPressure (last profile stage in mold profile) is shown in the left field Actual . The monitoring time is entered in field Limit . The difference between the two values is shown in the right field Differ .



Unit setup

Field	Description
Plasticize velocity unit	Selection of the unit that is used for plasticize velocity. Possible units are • rpm: screw rotations per minute.
	1 pm. solew lotations per minute.
	• %: percent value of maximum possible screw rotation.

Maximum movement time

Field	Description
Inject	The left field Actual displays the current time for the inject movement. The maximum permitted time for the incect movement specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Plasticize	The left field Actual displays the current time for the plasticize movement. The maximum permitted time for the plasticize movement specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Decompression	The left field Actual displays the current time for the decompression movement. The maximum permitted time for the decompression movement specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

Movement start delay

Field	Description
Inject delay	The delay time for the inject movement is adjusted here.
Plasticize delay	The delay time for the plasticize movement is adjusted here.
Decompression before	The delay time for the decompression movement before plasticize is adjusted here.
Decompression after	The delay time for the decompression movement after plasticize is adjusted here.

Setup mode output

Field	Description
Setup mode output inject	Pressure and velocity output for the inject movement in setup mode.
Setup mode output plasticize	Pressure and velocity output for the plasticize movement in setup mode.
Setup mode output decompression	Pressure and velocity output for the decompression movement in setup mode.



4.31 Inject Setup Advanced - Tab1

4.31.1 Purpose

Additional parameters for injection can be configured within this mask.

4.31.2 Description of the mask

For the inject movement the minimum profile outputs, maximum ramp settings and pump and valve delay times can be set.

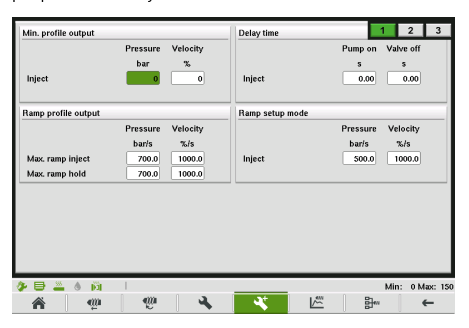


Fig.4-34: Mask "Inject setup advanced tab1"

4.31.3 Description of the elements

Minimum profile output

Field	Description
Min. profile output inject	The minimum profile output (pressure, velocity) for the inject movement is adjusted here. The output in any section of the profile never falls below this value.

Ramp profile output

Field	Description
Max. ramp inject	The maximum ramp (pressure, velocity) for the the inject movement is adjusted here.
Max. ramp hold	The maximum ramp (pressure, velocity) for the the hold movement is adjusted here.





Delay times

Field	Description
	Field Pump on specifies the time that is waited between the start of the inject movement and the activation of the hydraulic pump.
Inject delay	Field Valve off determines the time that is waited between the end of the inject movement and the closing of the control valve in order to release the remaining pressure.

Ramp setup mode

Field	Description
Ramp setup mode inject	Ramp (pressure and velocity) in setup mode for inject movement is adjusted here.

4.32 Inject Setup Advanced - Tab2

4.32.1 Purpose

Additional parameters for plasticize and decompression can be configured within this mask.

4.32.2 Description of the mask

For plasticize and decompression the minimum profile outputs, maximum ramp settings and pump and valve delay times can be set.

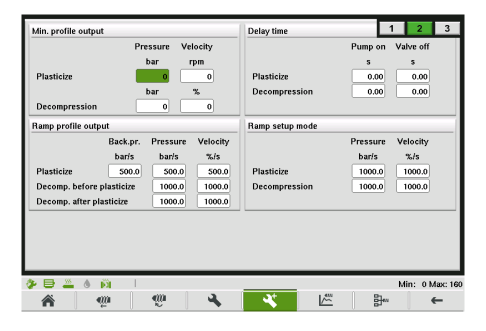


Fig.4-35: Mask "Inject setup advanced tab2"

4.32.3 Description of the elements

Minimum profile output

Field	Description
Min. profile output plasticize	The minimum profile output (pressure, velocity) for the plasticize movement is adjusted here. The output in any section of the profile never falls below this value.
Min. profile output decompression	The minimum profile output (pressure, velocity) for decompression is adjusted here. The output in any section of the profile never falls below this value.

Ramp profile output

Field	Description
Max. ramp Plasticize	The maximum ramp (backpressure, pressure, velocity) for the the plasticize movement is adjusted here.
Max. ramp decompression before plasticize	The maximum ramp (pressure, velocity) for the the decompression before plasticize movement is adjusted here.
Max. ramp decompression after plasticize	The maximum ramp (pressure, velocity) for the the decompression after plasticize movement is adjusted here.

Delay times

Field	Description
Plasticize delay	Field Pump on specifies the time that is waited between the start of the plasticize movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the plasticize movement and the closing of the control valve in order to release the remaining pressure.
Decompression delay	Field Pump on specifies the time that is waited between the start of the decompression movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the decompression movement and the closing of the control valve in order to release the remaining pressure.

Ramp setup mode

Field	Description
Ramp setup mode plasticize	Ramp (pressure and velocity) in setup mode for plasticize movement is adjusted here.
Ramp setup mode decompression	Ramp (pressure and velocity) in setup mode for decompression movement is adjusted here.



4.33 Inject Setup Advanced - Tab Inject control

4.33.1 Purpose

This mask is used to set the regulator parameters for the injection unit.

4.33.2 Description of the mask

This mask is divided into the sections:

- Inject
- Inject pressure limit
- Hold
- Backpressure
- Plasticize
- Inject position control

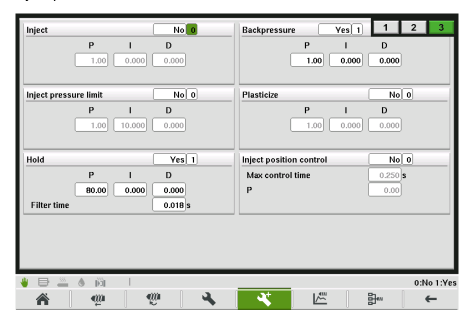


Fig.4-36: Mask "Inject Setup Advanced - Tab Inject control"

4.33.3 Description of the elements

Inject

Field	Description
Use PID	When this option is selected, the injection is regulated (PID), otherwise it will be controlled.
Р	The proportional part for the injection regulator is adjusted here.
I	The integral part for the injection regulator is adjusted here.
D	The differential part for the injection regulator is adjusted here.

Inject Pressure limit

Information

Is only displayed if a servo valve for injection or an eletric injection unit is used.

Field	Description
Use PID	When this option is selected, the pressure limit is regulated (PID), otherwise it will be controlled.
P	The proportional part for the pressure limit controller is adjusted here.
I	The integral part for the pressure limit controller is adjusted here.
D	The differential part for the pressure limit controller is adjusted here.

Hold

Field	Description
Use PID	When this option is selected, the hold pressure is regulated (PID), otherwise it will be controlled.
P	The proportional part for the hold pressure controller is adjusted here.
I	The integral part for the hold pressure controller is adjusted here.
D	The differential part for the hold pressure controller is adjusted here.
Filter time	The filter time for the set value of hold controller is adjusted here
	Decreasing the filter time leads to a faster control rise time.
	At the same time, a decreasing filter time can lead to undershoot resp. overshoot during hold process and furthermore to a degradation of the part quality.

Backpressure

Field	Description
Use PID	When this option is selected, the backpressure at plasticizing is regulated (PID), otherwise it will be controlled (precondition for control: Oil backflow at linear screw movement in backward direction must be throttled by an electro-magnetically activated proportional valve). This setting cannot be deactivated on electric machines.
Р	The proportional part for the back pressure at plasticizing is adjusted here.
I	The integral part for the back pressure at plasticizing is adjusted here.
D	The differential part for the back pressure at plasticizing is adjusted here.



Plasticize

Field	Description
Use PID	When this option is selected, the screw feed speed at plasticizing is regulated (PID), otherwise it will be controlled.
Р	The proportional part for the torque controller at plasticizing is adjusted here.
I	The integral part for the torque controller at plasticizing is adjusted here.
D	The differential part for the torque controller at plasticizing is adjusted here.

Inject position control

Information

Is only displayed if a servo valve for injection or an eletric injection unit is used.

Field	Description
Use PID	The position controller for the screw can be activated.
Max control time	Position controlling starts after a screw movement has finished and stopps after this time value. If this time is set to 0.0 s, the position controller keeps active until the next screw movement is started.
Р	The proportional part for the screw position controller is adjusted here.

4.34 Inject graph

4.34.1 **Purpose**

The mask 'Inject graph' is used to record and display up to 6 process variables graphically.

4.34.2 Description of the mask

The measured values are represented in an y/t chart. Underneath the chart is a legend, which shows the current actual process values and their color-coded assignments.

The measurement can be started and stopped using the **Activate/Deactivate-** button in the main menu bar underneath the mask.

The mask shows the last 10 recorded curves. The latest one in displayed in colors. The previous curves are displayed in a gray color.

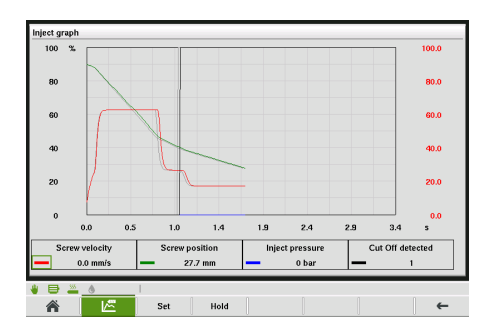


Fig.4-37: Mask "Inject graph"

4.34.3 Description of the elements

Field	Description	
Screw velocity	Current screw velocity and color of the corresponding graph.	
(configured inject graph parameter by default)		
Screw position	Current position of the screw and color of the	
(configured inject graph parameter by default)	corresponding graph.	
Inject Pressure	Current injection pressure and color of the cor-	
(configured inject graph parameter by default)	responding graph.	
Cut Off detected	Cut off detection displayed as vertical line.	
(configured inject graph parameter by default)		
Set	Settings for the injection graphic (see mask 'Set').	
Run/Hold	By pressing the button Run , the recording starts. Pressing the button Hold stops the recording.	

4.35 Inject graph settings

4.35.1 **Purpose**

In this mask, relevant parameters for the inject graph mask are defined.



4.35.2 Description of the mask

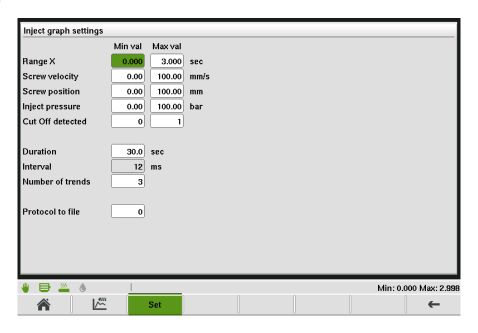


Fig.4-38: Mask "Inject graph settings"

4.35.3 Description of the elements

Field	Description
Range X	Range of the time axis on the inject graph mask.
Screw velocity (configured inject graph parameter by default)	The graph for the screw velocity is scaled here.
Screw position (configured inject graph parameter by default)	The graph for the screw position is scaled here.
Inject Pressure (configured inject graph parameter by default)	The graph for the injection pressure is scaled here.
Cut Off detected (configured inject graph parameter by default)	The graph for the cut off detection is scaled here.
Duration	Defines the measurement duration of the inject graph parameters.
Interval	Displays the measurement interval. Teh interval defines the duration between to points of a measurement.
Number of trends	Defines the number of trendcurves resp. recorded curves that are displayed.
Protocol to file	Activates the protocolling of the recorded curves. For each inject process, a protocol file is stored. The protocol files are stored on an attached USB storage device.

4.36 Valve gates - Tab1

4.36.1 Purpose

This mask is used to adjust the settings for available valve gates.

Information

This mask is only visible if a valve gate is available and configured.

4.36.2 Description of the mask

The single valve gates can be activated and deactivated in this mask. Furthermore settings for opening and closing of a valve gate can be done.

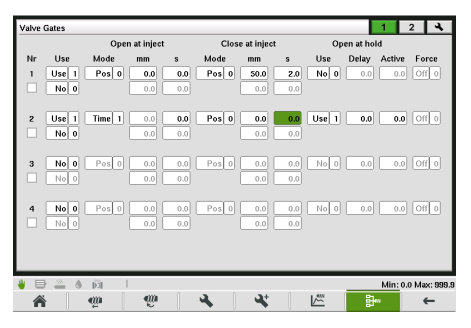


Fig.4-39: Mask "Valve gates tab1"

4.36.3 Description of the elements

Information

During inject process (including hold) at least one valve gate must be open. Otherwise an alarm appears and the inject process will be stopped.

Below the valve gate number an icon shows if the corresponding valve gate is actually actuated.





Field	Description
	Activate/Deactivate a valve gate.
Use	Each valve gate has two input fields for using/not using. Thus during inject process (except hold process) a valve gate can be opened and closed twice.
	e.g. valve gate 1 opens at position 120mm, closes at position 80mm, opens again at position 60mm and closes again at position 30mm.
	Mode of opening a valve gate with the following options.
Mode	Pos:Setting of a time and position is possible. Position defines at which screw position the valve gate opens. Set time value defines a delay time which has to elapse after reaching the set screw position before the valve gate opens.
(Open at inject)	Time: Definition of a position is not possible. Set time value defines a delay time which has to elapse after inject starts before the valve gate opens.
	For the second time opening a valve gate, the modes are not selectable. The modes of the first opening and closing are taken.
	Mode of closing a valve gate with the following options.
Mode	Pos:Setting of a time and position is possible. Position defines at which screw position the valve gate closes. Set time value defines a delay time which has to elapse after reaching the set screw position before the valve gate closes.
(Close at inject)	Time: Definition of a position is not possible. Set time value defines a delay time which has to elapse before the valve gate closes. The delay time starts after the valve gate is open.
	For the second time closing a valve gate, the modes are not selectable. The modes of the first opening and closing are taken.
	Mode of opening a valve gate during hold with the following options.
	Use: Activates the option, that a valve gate opens during hold with the defined parameters for 'Delay' and 'Time'.
Hold	Delay: Definition of a delay time which has to elapse after reaching cut off before the valve gate opens.
	• Time: Definition how long the valve gate is open during hold.
	• Force: Only selectable in setup mode. This option forces a valve gate to open independent of the set time parameters.

4.37 Valve gates - Tab2

4.37.1 Purpose

This mask is used to adjust the settings for available valve gates.

Information

This mask is only visible if a valve gate is available and configured.

4.37.2 Description of the mask

The single valve gates can be activated and deactivated in this mask. Furthermore settings for opening and closing of a valve gate can be done.

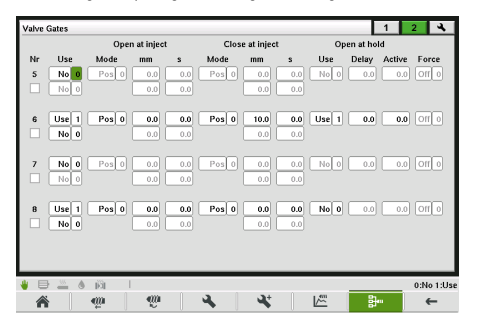


Fig.4-40: Mask "Valve gates tab2"

4.37.3 Description of the elements

Information

During inject process (including hold) at least one valve gate must be open. Otherwise an alarm appears and the inject process will be stopped.

Below the valve gate number an icon shows if the corresponding valve gate is actually actuated.

Field	Description
Use	Activate/Deactivate a valve gate.
	Each valve gate has two input fields for using/not using. Thus during inject process (except hold process) a valve gate can be opened and closed twice.
	e.g. valve gate 1 opens at position 120mm, closes at position 80mm, opens again at position 60mm and closes again at position 30mm.
	Mode of opening a valve gate with the following options.
Mode	Pos:Setting of a time and position is possible. Position defines at which screw position the valve gate opens. Set time value defines a delay time which has to elapse after reaching the set screw position before the valve gate opens.
(Open at inject)	Time:Definition of a position is not possible. Set time value defines a delay time which has to elapse after inject starts before the valve gate opens.
	For the second time opening a valve gate, the modes are not selectable. The modes of the first opening and closing are taken.
	Mode of closing a valve gate with the following options.
Mode	Pos:Setting of a time and position is possible. Position defines at which screw position the valve gate closes. Set time value defines a delay time which has to elapse after reaching the set screw position before the valve gate closes.
(Close at inject)	Time: Definition of a position is not possible. Set time value defines a delay time which has to elapse before the valve gate closes. The delay time starts after the valve gate is open.
	For the second time closing a valve gate, the modes are not selectable. The modes of the first opening and closing are taken.
	Mode of opening a valve gate during hold with the following options.
	Use: Activates the option, that a valve gate opens during hold with the defined parameters for 'Delay' and 'Time'.
Hold	Delay: Definition of a delay time which has to elapse after reaching cut off before the valve gate opens.
	• Time: Definition how long the valve gate is open during hold.
	• Force: Only selectable in setup mode. This option forces a valve gate to open independent of the set time parameters.

4.38 Valve gates - Tab Setup

4.38.1 Purpose

This mask is used to adjust the general settings for available valve gates.

Information

This mask is only visible if a valve gate is available and configured.

4.38.2 Description of the mask

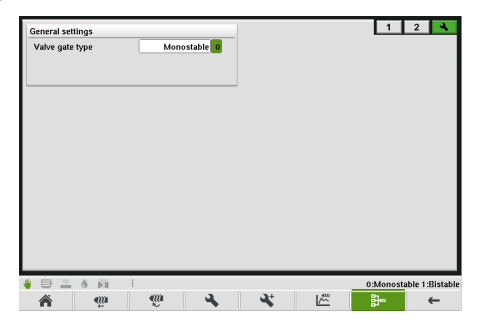


Fig.4-41: Mask "Valve gates - tab setup"

4.38.3 Description of the elements

General settings

Field	Description
Valve gate type	The valve gate type can be adjusted here.
	Monostable: Valve gate with one digital output. The valve gate is opened by setting the digital output and closed by resetting the digital output.
	Bistable: Valve gate with two digital outputs. The valve gate is opened with the first digital output and closed with the second digital output.

4.39 Nozzle - Tab Profile

4.39.1 Purpose

Settings for the nozzle movement can be done in this mask.

4.39.2 Description of the mask

Within the sections **Nozzle forward** and **Nozzle backward**, the pressure and velocity for the nozzle forward movement and for the nozzle backward movement can be specified. The number of input fields depends if the the nozzle moves position depending (with limit switch or transducer) or time depending. The setting if the nozzle moves position or time depending, can be defined in



mask 'Machine equipment'. Further special settings for the forward movement of the nozzle and for contact force build up can be set here. The contact force build up after reaching the forward endposition is always executed. It can be deactivated by setting the Force build up time to 0 seconds.

The operating mode for the nozzle's backward movement can be selected via **Nozzle back mode**.

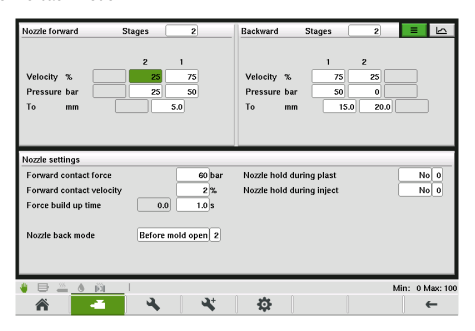


Fig.4-42: Mask "Nozzle - tab profile" (Maschine equipped with transducer for nozzle)



Fig.4-43: Mask "Nozzle" (Maschine equipped with limit switch for nozzle)

4.39.3 Description of the elements

Nozzle forward - Maschine equipped with transducer for nozzle

Field	Description
Stages	Number of adjustable stages.
Forward 1 Forward n	Setting of Pressure and Velocity between the end position of the previous stage (in case of stage 1, the "nozzle backward" position) and the position specified under to for nozzle forward movement.

Nozzle forward - Maschine equipped with limit switch for nozzle

Field	Description
After	Pressure and Velocity for forward movement of nozzle after the limit switch is reached. If a second limit switch is available, the settings will be used until the second limit switch is reached. If no second limit switch is available, a time can be set for the nozzle forward movement after the first limit switch is reached.
Before	Pressure and Velocity for forward movement of nozzle until reaching the limit switch.

Nozzle backward - Maschine equipped with transducer for nozzle

Field	Description
Stages	Number of adjustable stages.
Backward 1 Backward n	Setting of Pressure and Velocity between the end position of the previous stage (in case of stage 1, the "nozzle forward" position) and the position specified under to for nozzle backward movement.

Nozzle backward - Maschine equipped with limit switch for nozzle

Field	Description
Backward	Pressure and Velocity for backward movement of nozzle. Field Time defines the duration of the backward movement.

Nozzle settings - Machine equipped with transducer for nozzle

Field	Description
Forward contact force	Defines the force which is used to press the nozzle against the mold.
Forward contact velocity	Defines the velocity which is used to press the nozzle against the mold.
Force build up time	Defines the time which is permitted for the pressure(force) build up of the nozzle. Pressure build up can be deactivated by setting this time to 0.0s.





Field	Description
Nozzle back mode	Selects a mode for the backward movement of the nozzle.
	No: Deactivate nozzle mode backward. If this is selected the nozzle remains in the injection position.
	After Plasticize: After plasticizing the nozzle moves back to rear end point and/or time-controlled backwards, depending of the selected nozzle movement mode.
	Before mold open: Before opening the mold the nozzle moves back to rear end point and/or time-controlled backwards, depending on the selected nozzle movement mode.
	After inject: After injection the nozzle moves back to rear end point and/or time-controlled backwards, depending of the selected nozzle movement mode.
Nozzle hold during plast	If set, the nozzle will be pressed against the mold actively while plasticizing.
Nozzle hold during inject	If set, the nozzle will be pressed against the mold actively while injecting.

4.40 Nozzle - Tab Graphic

4.40.1 Purpose

This mask shows the pressure and velocity profile of the nozzle movement graphically.

4.40.2 Description of the mask

The upper section of the mask displays the nozzle forward profile and the lower section of the mask the nozzle backward profile. Arrows on top of the graphics display the direction of the profile. A red line in the graphics displays the actual position of the movement.

Further ramp settings for the respective movement can be set. Depending on the configured ramp setting the corresponding ramp duration for the movement is calculated.

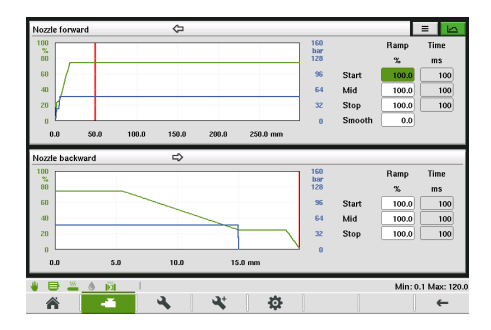


Fig.4-44: Mask "Nozzle profile graphic"

4.40.3 Description of the elements

Field	Description
	The ramps [%] for movement start, movement stop as well as for the inner profile of the movement can be specified. The %- value refers to the maximum ramp profile output settings that are configured in setup advanced mask.
	Start: Defines start ramp value for movement.
	Stop: Defines stop ramp value for movement.
Ramp	 Mid: Defines ramp for all inner profile ramps for movement.
Ivamp	Smooth: Smooth factor is used to allow a smooth ending of a movement. If smooth-factor = 0%, the ending of a movement will be detected when the target position has been reached. Thus the movement will be stopped abrupt (valves will be closed). If smooth-factor = 100%, first the standstill of a movement will be awaited and afterwards the valves will be closed. Reference value for the smooth factor is the maximum speed of the respective movement (see mask 'Max. Velocity').
Time	Calculated duration for each ramp.

4.41 Nozzle Setup

4.41.1 Purpose

Additional parameters for the nozzle can be configured within this mask.

4.41.2 Description of the mask

Besides general settings for the nozzle, maximum movement and movement delay times as well as the constant outputs for the nozzle movement in setup mode can be set.

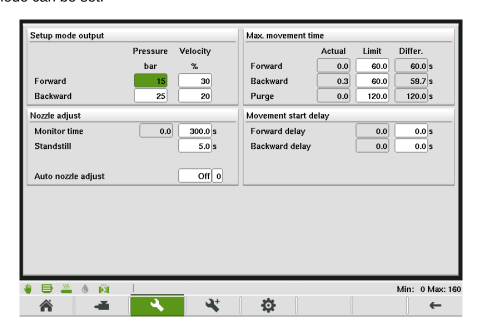


Fig.4-45: Mask "Nozzle setup"

4.41.3 Description of the elements

Setup mode output

Field	Description
Setup mode output forward	Pressure and velocity output for the nozzle forward movement in setup mode.
Setup mode output back- ward	Pressure and velocity output for the nozzle backward movement in setup mode.

Nozzle adjust

Field	Description
Monitor time	Maximum time which is permitted for automatic nozzle adjustment. If this time is exceeded an alarm will be raised.
Standstill	If the standstill time exceeds during automatic nozzle adjust without any movement of the nozzle, an alarm will be raised.
Auto nozzle adjust	This button starts or stops the automatic nozzle adjustment.
	Only allowed in Setup mode.

Maximum movement time

Field	Description
Max. forward time	The left field Actual displays the current time for nozzle forward movement. The maximum permitted time until the nozzle is forward is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. backward time	The left field Actual displays the current time for nozzle backward movement. The maximum permitted time until the nozzle is back is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .
Max. purge time	The left field Actual displays the current time for auto purge. The maximum permitted time for auto purge is specified in field Limit . If this time is exceeded an alarm will be triggered and the cycle is stopped. The difference between the two values is shown in the right field Differ .

Movement start delay

Field	Description
Forward delay	The delay time for the nozzle forward movement is adjusted here.
Backward delay	The delay time for the nozzle backward movement is adjusted here.

4.42 Nozzle Setup Advanced

4.42.1 Purpose

Additional parameters for the nozzle can be configured within this mask.

4.42.2 Description of the mask

For the nozzle movement the minimum profile outputs, maximum ramp settings, pump and valve delay times and settings for mold height adjustment can be set.





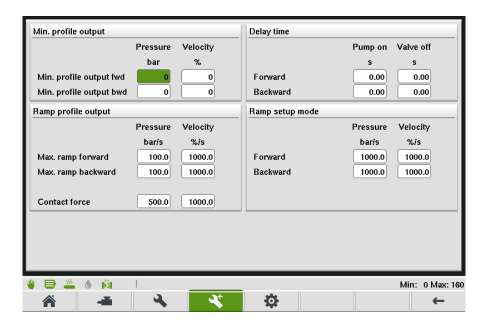


Fig.4-46: Mask "Nozzle setup advanced"

4.42.3 Description of the elements

Minimum profile output

Field	Description
Min. profile output forward	The minimum profile output (pressure, velocity) for the nozzle forward movementis adjusted here. The output in any section of the profile never falls below this value.
Min. profile output backward	The minimum profile output (pressure, velocity) for the nozzle backward movement is adjusted here. The output in any section of the profile never falls below this value.

Ramp profile output

Field	Description
Max. ramp forward	The maximum ramp (pressure, velocity) for the nozzle forward movement is adjusted here.
Max. ramp forward before limit	The maximum ramp (pressure, velocity) for the nozzle forward movement before reaching the limit switch is adjusted here. This setting option only exists if a limit switch is available.
Max. ramp forward after limit	The maximum ramp (pressure, velocity) for the nozzle forward movement after reaching the limit switch is adjusted here. This setting option only exists if a limit switch is available.
Max. ramp backward	The maximum ramp (pressure, velocity) for the nozzle backward movement is adjusted here.
Max. ramp contact force	The maximum ramp (pressure, velocity) for the contact force build up of the nozzle is adjusted here.



Delay times

Field	Description
Forward delay	Field Pump on specifies the time that is waited between the start of the 'Nozzle forward' movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the movement 'nozzle forward' and the closing of the control valve in order to release the remaining pressure.
Backward delay	Field Pump on specifies the time that is waited between the start of the 'Nozzle forward' movement and the activation of the hydraulic pump.
	Field Valve off determines the time that is waited between the end of the movement 'Nozzle forward' and the closing of the control valve in order to release the remaining pressure.

Ramp setup mode

Field	Description
Ramp setup mode forward	Ramp (pressure and velocity) in setup mode for nozzle forward movement is adjusted here.
Ramp setup mode back- ward	Ramp (pressure and velocity) in setup mode for nozzle backward movement is adjusted here.

4.43 Nozzle options

4.43.1 Purpose

The settings for auto purge as well as for the shut off nozzle can be adjusted on this mask.

4.43.2 Description of the mask

The procedure for auto purge follows the sequence of plasticizing - injection - decompressing (sequence depends on the start position of the screw).

Pressure, velocity and active time can be set for opening and closing the shutoff nozzle.

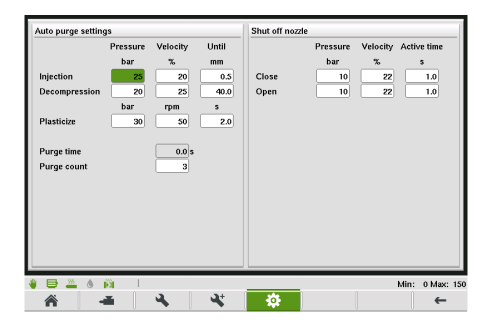


Fig.4-47: Mask "Nozzle options"

4.43.3 Description of the elements

Auto purge settings

Field	Description
Injection	Setting of Pressure and Velocity up to specified Position (To) for injection during auto purge.
Decompression	Setting of Pressure and Velocity up to specified Position (To) for descompression during auto purge.
Plasticize	Setting of Pressure and rpm up to specified Time for plasticizing during auto purge.
Purge time	Displays the elapsed time for purge.
Purge count	Specification of the cycles for purging at change of material.

Shut off nozzle

Field	Description
Close	Specifying Pressure , Velocity and Active Time for closing the shut-off nozzle.
	Shut-off nozzle will be closed with the specified parameters after injection has finished resp. after each process where material is carried out of the nozzle.
Open	Specifying Pressure , Velocity and Active Time for opening the shut-off nozzle.
	Shut-off nozzle will be opened with the specified parameters be- fore injection starts resp. before each process where material is carried out of the nozzle.

4.44 Heating Nozzle

4.44.1 **Purpose**

This mask is used to adjust the settings for nozzle heater.

4.44.2 Description of the mask

The individual heating zones are graphically depicted in the section **Heating zones**. The current temperature is shown in the middle of each heating zone. The input fields for the set-point temperature and tolerance are located underneath the heating zones.

Information

The display depends on the number of heating zones.

General settings for the nozzle heater and the material entrance are configured in the lower section of the mask.

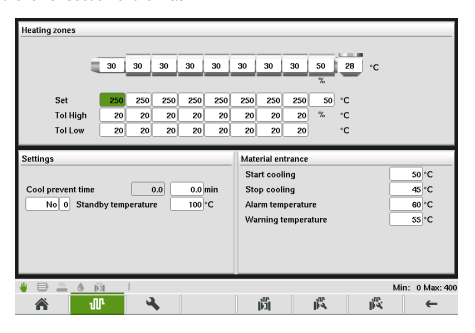


Fig.4-48: Mask "Heating Nozzle"

4.44.3 Description of the elements

Heating zones

Field	Description
Set	Specification of the temperature set-point value of the corresponding heating zone. If the operating mode is set to 'Setter', it is not possible to enter a temperature.
	The operating mode of the heater can be selected in the mask "Heating nozzle setup - tab2".
	These fields specify the upper and lower tolerance temperature.
Tolerance high / Tolerance low	If the current temperature of the heating zone is below Tol. low or above Tol. high an alarm will be raised. Screw movement is only possible if temperatures of all heating zones are within their tolerances.

Settings

Field	Description
Cool prevent time	Specification of the waiting period until release of the screw movement, measured as of the moment when the temperatures of all heating zones are within the specific tolerance.
	Function is used to hold the temperature of the heating zones constantly above the standby temperature. If standby is activated, the standby temperature is adopted as the new set-point value and no screw movement is possible.
Activate standby temperature	On: Nozzle warming activated. The nozzle is kept at standby temperature.
	Off: The nozzle is not kept warm.
	This setting is only effective with the operating mode "PID" of the nozzle heater.

Material entrance

Field	Description
Start temperature cooling	The material entrance cooling will be activated if the temperature exceeds this value.
Stop temperature cooling	The material entrance cooling will be deactivated if the temperature falls below this value.
Warning temperature	If the value exceeds the warning temperature, an alarm will be triggered. The machine is not halted.
Alarm temperature	If the value exceeds the alarm temperature, an alarm will be triggered. The machine is halted.



4.45 Heating Nozzle Setup - Tab1

4.45.1 **Purpose**

This mask is used to specify general settings for the nozzle heater and settings for oil heating and oil cooling.

4.45.2 Description of the mask

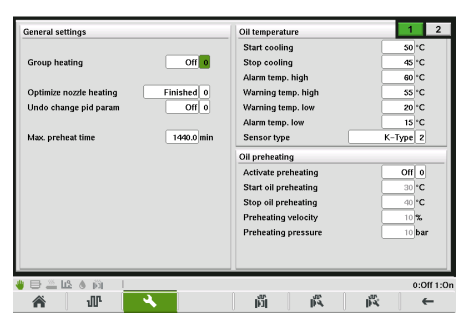


Fig.4-49: Mask "Heating nozzle setup - tab1"

4.45.3 Description of the elements

General settings

Field	Description
Group heating	Activates group heating. The single zones are heated within the set tolerance values.
Optimize nozzle heating	Pre-selection for optimizing all heating zones. • Finished • Optimizing
	The optimization itself is only started once this option has been selected and the heater has been switched on. After optimization has finished, the value will be set to 'Finished' automatically.



Field	Description
Undo change pid parameter	If this field is activated, the PID parameters of the previous optimization are restored
Max. preheat time	This value only takes effect if the machine is connected with Easy- Net Control Center and if the option "Heatup optimization" of EasyNet is used.
	This value defines how long the used material is allowed to be on operating temperature without any impairment of the material characteristics.

Oil temperature

Information

This fields are only shown if an oil temperature sensor is available.

Field	Description
Start cooling	If the temperature exceeds this limit, oil cooling will be activated.
Stop cooling	If the temperature falls below this limit, oil cooling will be deactivated.
Alarm temp high	If oil temperature exceeds this limit, an alarm will be raised and the motor will be turned off.
Warn temp high	If the oil temperature exceeds this limit, a warning will be raised.
	The monitoring for this temperature is only active in full- and half automatic mode.
Warn temp low	If the oil temperature falls below this limit, a warning will be raised.
	The monitoring for this temperature is only active in full- and half automatic mode.
Alarm temp low	If the oil temperature falls below this limit, an alarm will be raised.
	Changing into full- and half automatic mode is not possible.
Sensor type	Selection of the type of oil temperature sensor (none, J-, K- or L type).

Oil Pre Heating

Information

If no tank heating is available, the oil can be heated by circulation (pre heating).

Field	Description
Activate pre-heating	The preheating function can be activated by this field.
Start oil pre heating	Specification of the minimum oil temperature. If this value is fallen below, the oil pre heating is activated.
Stop oil pre heating	Specification of the temperature at which the oil pre heating is deactivated again.



Field	Description
Pre heating velocity	Specification of the velocity for oil pre heating.
Pre heating pressure	Specification of the pressure for oil pre heating.

4.46 Heating Nozzle Setup - Tab2

4.46.1 Purpose

This mask is used to specify the sensor types for the nozzle heater and the hopper (material entrance).

4.46.2 Description of the mask

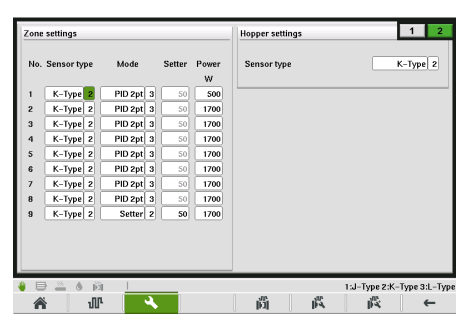


Fig.4-50: Mask "Heating nozzle setup - tab2"

4.46.3 Description of the elements

Zone settings

For each heating zone the following settings can be made:



Field	Description
Sensor type	Selection of the type of temperature sensor (J-, K- or L-type).
	Operating mode of the heating zones:
	Off = heating zone is switched off
	Measure = only temperature measurement
	• Setter = Heating output is fixed (between 0 and 100% of maximum performance). If additional cooling of heating zones is possible, values between -100 to +100% can be entered in Setter input field. The negative %- value defines the cooling performance100% equals the maximum cooling performance.
Mode	No monitoring via temperature sensor is done in Setter- mode.
	PID 2pt = controlled
	PID 3pt = controlled heating and cooling
	PID 2pt EM = Emergency mode. If the referring zone signals an alarm (e.g. sensor break), the machine cycle continues compared to the normal operating modes. But the referring temperature zone won't be controlled anymore.
	PID 3pt EM = Emergency mode. If the referring zone signals an alarm (e.g. sensor break), the machine cycle continues compared to the normal operating modes. But the referring temperature zone won't be controlled anymore.
Setter	Specification of the pulse width for triggering the heating zone in percent. This setting is only active in the mode Setter . The heating performance is determined by the pulse/pause ratio of the pulse width modulation.
	Specification of the effective power of the heating band.
Power	Based on this value the power consumption of the heating is calculated and displayed on the energy monitor mask.

Hopper settings

Field	Description
Sensor type	Selection of the type of temperature sensor for the hopper (J-, K- or L-type).

4.47 Heating Mold - Hot runner

4.47.1 **Purpose**

The settings for the individual hot runners of a heating system can be made in this mask.

4.47.2 Description of the mask

The individual hot runners can be activated/deactivated in this mask. Also settings for the **set temperature**, **tolerance limits** and **temperature increase** can be made. The mask is divided into several tabs. Up to eight zones can be displayed in a mask. In sector **Quick Set** also values for the set temperature

and tolerance limits can be entered. After confirmation these are taken over for all hot runners of the mask displayed. The current state for each hot runner is additionally displayed by a graph. An analog bar shows the current temperature of a hot runner zone.

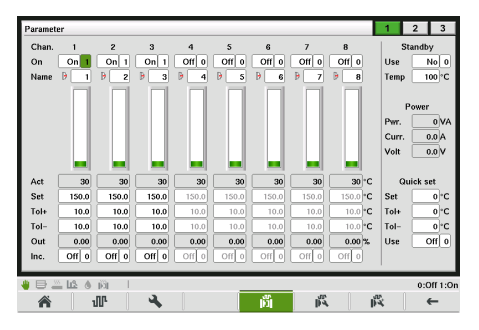


Fig.4-51: Mask "Hot runner parameter"

4.47.3 Description of the elements

Paramter

Field	Description
Channel	Display of the hot runner number.
On	Here the hot runner can be activated or deactivated.
	Allocation of hotrunner channel of the controller to plugged hotrunner of the mold.
Name	E.g. channel 1 of the controller can be connected to hotrunner 5 of the mold. In this case type 5 has to be defined for channel 1.
	In addtion, a symbol displays if the channel is used as hot runner zone or a block heating zone.
₽	Hot runner zone
	Block heating zone
Act. temperature	Display of the current temperature of the hot runner.
Set temperature	Specifies the hot runner's set temperature.
Tol+	Specifies the upper tolerance limit.
Tol-	Specifies the lower tolerance limit.



Field	Description
Output	Displays the current heating output (in % of maximum possible output).
Inc. temp	Here the temperature increase for fast heating of the zone can be activated. If this function is active the value under Increase temperature in mask "Hotrunner settings" is added to the value specified for the temperature of the zone.

Standby temperature

In this sector the settings for the set temperature and tolerance limits can be made which take effect for all hot runners that are displayed on the current mask.

Field	Description
Use	This function is used to hold the temperatures of the heating zones constantly above the standby temperature. This setting is only effective with operating mode "PID" of the hot runners.
Temperature	Temperature which is hold when function Standby is active.

Power

In this section the power measurements are displayed for this group of zones.

Field	Description
Pwr.	Power measurement of the actual group of zones.
Curr.	Current measurement of the group of zones.
Volt	Voltage measurement of the group of zones.

Quick Set

In this sector the settings for the set temperature and tolerance limits can be made which take effect for all hot runners that are displayed on the current mask.

Field	Description
Set	Specifies the set temperature of the hot runners.
Tol+	Specifies the upper tolerance limit.
Tol-	Specifies the lower tolerance limit.
Use	Must be activated to copy the values for Set, Tol+ and Tol- to every hotrunner zone.

4.48 Hot runner Setup

4.48.1 **Purpose**

In this mask general settings for operating the hot runner system can be specified.

4.48.2 Description of the mask

In area **Hotrunner settings**, the general settings for the hot runner are specified.

Information

To ensure that the heater is switched on at the specified starting times, the machine itself must also be switched on.



Fig.4-52: Mask "Hot runner setup"

4.48.3 Description of the elements

Field	Description
Mold heating enabled	Activates/deactivates hot runner funciton.
Max. temperature	Specification of hot runner maximum temperature.
Evaporation temperature	Temperature at which the moisture escapes from the hot runner through evaporation.
Evaporation time	Duration for evaporation of a hot runner zone.
Evaporation time block	Duration for evaporation of a block heating zone.
Softstart alarm time	If the evaporation temperature is not reached in this specified time, heating up will be aborted, mold heating will be deactivated and an appropriate alarm wil be triggered.
Increase temperature	With some nozzles it may be necessary to raise the temperature of the hot runners during certain processes (e.g. heating up or purging old material from the nozzle). In this field the increaseing temperature is entered.



Field	Description
Max. preheat time	This value only takes effect if the machine is connected with Easy-Net Control Center and if the option "Heatup optimization" of EasyNet is used. This value defines how long the used material is allowed to be on operating temperature without any impairment of the material characteristics.
Optimize mold heating	Optimizing of all hot runner zones. Function is used to balcance possible temperature fluctuations when changing set temperatures of different hot runner zones.

4.49 Hot runner Setup Advanced

4.49.1 **Purpose**

In this mask the settings for the single zones of the mold heating (hot runner) system are set.

4.49.2 Description of the mask

For **zones 1-n**, the mode, sensor type, mold heating type and the maximum evaporation power can be set.

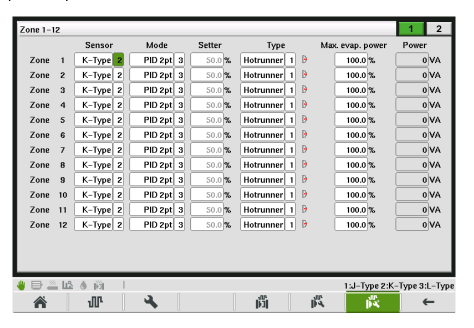


Fig.4-53: Mask "Hot runner Setup Advanced"

4.49.3 Description of the elements

Field	Description
Sensor	Selection of the type of temperature sensor (J-, K- or L-type).
	• J-Typ
Control	• K-Typ
	• L-Typ
	Operating mode of the hot runner zones:
	Off = heating zone is switched off
	Measure = only temperature measurement
	Setter= only available with block heating. Heating output is fixed (between 0-100% of maximum performance), no monitoring via temperature sensor.
	PID 2pt = controlled
Mode	PID 3pt = controlled heating and cooling
	PID 2pt EM = Emergency mode. If the referring zone signals an alarm (e.g. sensor break), the machine cycle continues compared to the normal operating modes. But the referring temperature zone won't be controlled anymore.
	PID 3pt EM = Emergency mode. If the referring zone signals an alarm (e.g. sensor break), the machine cycle continues compared to the normal operating modes. But the referring temperature zone won't be controlled anymore.
Setter	Specification of the pulse width for triggering the heating zone in percent. This setting is only active in the mode Setter . The heating performance is determined by the pulse/pause ratio of the pulse width modulation.
Туре	0= block heating zone
	1= hot runner zone
Max. evaporation power	During heating up to the set evaporation temperature, the heating power is limited by this value.
Power	Display of the measured power of the hotrunner zone.

4.50 Alarms

4.50.1 **Purpose**

The alarm mask shows all active alarms in a list including the time stamp for each alarm.

4.50.2 Description of the mask

Texts which are too long, will be cut. A status bar in the lower section of the mask shows the complete text of the selected alarm.

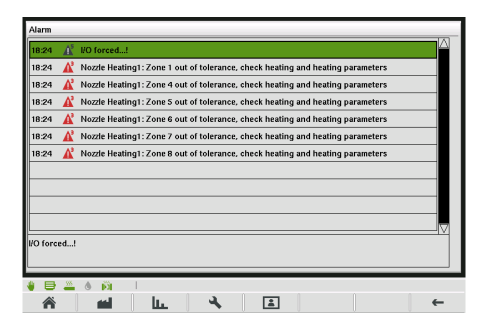


Fig.4-54: Mask "Alarms"

4.50.3 Description of the elements

Actual alarms can be confirmed on the operation panel.

Element	Description
Time stamp	Time at which the alarm appeared.
Alarm Icon	A grey icon signalizes a warning. A red icon signalizes an alarm. The number next to the icon shows the alarm class.
Description	Alarmtext

4.51 Production settings - Tab1

4.51.1 Purpose

Parameters for the production processs can be set in this mask.

4.51.2 Description of the mask

General production settings as well as settings for a photosensor and an euromap interface can be set in this mask. Further informations about the production values of the machine are displayed.

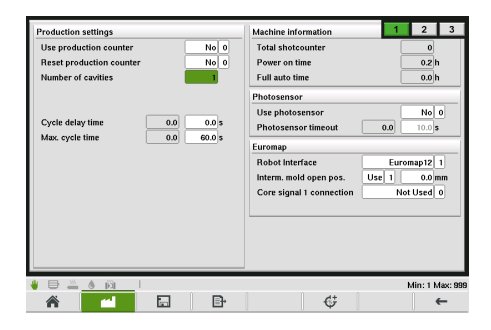


Fig.4-55: Mask "Production settings - Tab1"

4.51.3 Description of the elements

Production settings

Field	Description
Use Production counter	Activates/deactivates the use of production counter limit (see overview mask).
Reset shotcounter	Sets the shot counter (production counter) on 0.
Number of cavitites	Displays the number of cavities of the mold being used.
Part mass	Setting of the part mass of the actually produced parts. This value is used for calculating the energy consumption per part. The energy consumption is displayed on mask energy monitor.
Cycle delay time	Defines a delay time between production cycles in automatic mode.
Max. cycle time	In the left field the period of the current production cycle is shown. In the right field, the maximum cycle time can be set. If the production cycle exceeds this time, the process is stopped and an alarm is triggered.
Robot interface Eco	Robot interface is limited to four digital inputs and four digital outputs.

Machine information

Field	Description	
Total shotcounter	Total shotcounter (not resettable).	
Power on time	Display of the machine's total runtime.	
Full auto time	Display of the machine's total runtime in automatic mode	





Photosensor

Field	Description	
Use photo sensor	Activation of a photosensor for part detection.	
Photosensor timeout	If the monitoring time is exceeded, an error is triggered.	

Euromap



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.



WARNING!

Following signals of the Euromap interface are not handled by the software.

- Emergency stop of machine
- Safety devices of machine

Field	Description
	Here you can select the required Euromap robot interface.
	Not used
	Euromap 12
Robot interface	Euromap 67
	User defined: all configured endpoints for Euromap will be used. Necessary enpoints according to Euromap specification which are not available will be ignored.
	• No
Imterm. mold open pos.	Use= the signal "Mold area free" is ignored for mold open movement after the configured intermediate position is reached. As long as the intermediate position is not reached during the mold open movement, the signal "Mold are free" must be TRUE.

Field	Description	
	Allocatation of a core of the machine to the euromap signal core1.	
Core signal 1 connection	Function is only displayed when Euromap 12 or Euromap 67 interface is selected.	
Core signal 2 connection	Allocatation of a core of the machine to the euromap signal core2.	
	Function is only displayed when Euromap 67 interface is selected.	

4.52 Production settings - Tab2

4.52.1 Purpose

Parameters for the production processs can be set in this mask.

4.52.2 Description of the mask

For each weekday a starting time for auto heatup of the nozzle heating and the mold heating can be configured.

Information

In order to start the heater at the configured starting times the machine itself has to be turned on.

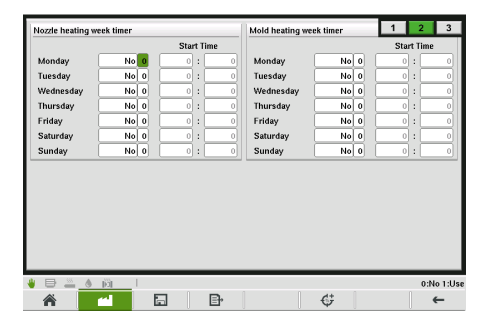


Fig.4-56: Mask "Production settings - Tab2"

4.52.3 Description of the elements

Nozzle/mold heating week timer

Field	Description
Monday, Tuesday, Wed- nesday, Thursday, Friday, Saturday, Sunday	Selection of the weekdays at which the heater shall be started at the given time.

4.53 Production settings - Tab3

4.53.1 **Purpose**

Parameters for the production processs can be set in this mask.

4.53.2 Description of the mask

Production seetings for an accumulator, a buzzer and cavity pressure sensors are specified.

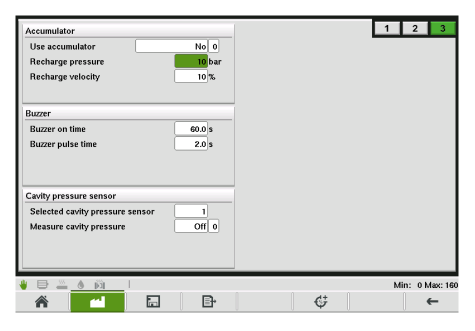


Fig.4-57: Mask "Production settings - Tab3"

4.53.3 Description of the elements

Accumulator

Field	Description	
Use accumulator	Activates the accumulator.	
Charging pressure	Pressure which is used for charing the accumulator.	
Charging velocity	Velocity which is used for charging the accumulator.	

Buzzer

Field	Description	
Buzzer on time	The duration of the signal is specified here.	
Buzzer pulse time	The pulse duration of the signal is specified here.	

Cavity pressure sensor

Description
The cavity pressure sensor which will be used for measuring is selected here.
The measurement of cavity pressure is activated here.

4.54 Mold data

4.54.1 Purpose

Mold-specific settings (e.g. all process data such as movement settings, profiles, temperature set-points etc.) can be stored and uploaded again as mold data record in the mold data mask.

4.54.2 Description of the mask

On the left side, the name of the mold data record is listed. On the right side, the creation date of the mold data record is listed.

The progress bar in the lower section of the mask shows the actual progress of the loading- resp. saving- procedure.

New mold data records can be saved via the menu bar, while existing records can be loaded or deleted.

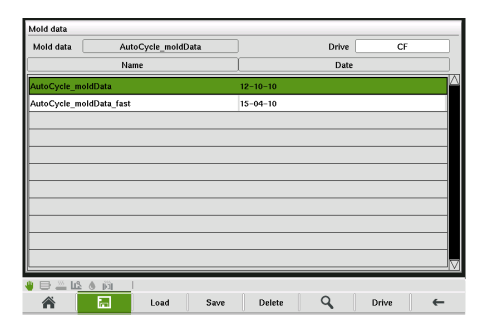


Fig.4-58: Mask "Mold data"

4.54.3 Description of the elements

Mold data record

Field	Description
Mold data	Name of the currently loaded mold data record.
Drive	Name of the currently selected drive. The list shows all available mold data records on the selected drive.

Buttons

Field	Description
Load	Loads the settings of the selected mold data record. Existing SPC-recordings are deleted.
Save	Opens a dialog for saving the actual mold data.
Delete	Deletes the selected mold data record.
Find	Opens a dialog for searching mold data records.
Drive	Selects the target for saving and loading (Compact Flash or USB storage medium, if connected) the mold data. The current selection is displayed at the right upper corner of the mask.



4.55 Export

4.55.1 **Purpose**

This mask us used to load or delete status reports, screen shots, process data protocols (PDP) and mold data on or from an USB memory media.

4.55.2 Description of the mask

The upper part of the mask can be used to export status reports, screen shots, process data protocols and mold data to an USB storage medium.

The field below this offer the option of deleting status reports, screen shots and process data protocols.

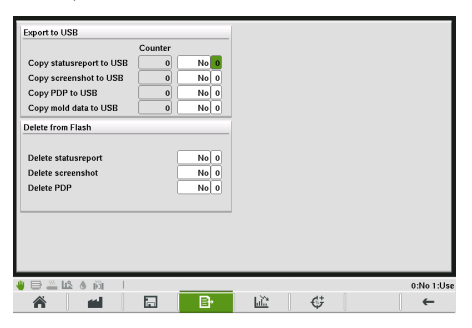


Fig.4-59: Mask "Exporti

4.55.3 Description of the elements

Name	Description
Copy Starep To USB	Number of status reports and selection whether the data shall be copied on to the USB memory media.
Copy ScreenShot To USB	Number of screenshots and selection whether the data shall be copied on to the USB memory media.
Copy PDP to USB	Number of process data protocol (PDP) logs and selection whether the data shall be copied on to the USB memory media.
Copy mold data to USB	Number of mold data files and selection whether the data shall be copied on to the USB memory media.





Name	Description
Delete Starep	Selection whether the status report on the compact flash should be deleted.
Delete ScreenShot	Selection whether the mask screen shot on the compact flash should be deleted.
Delete PDP	Selection whether the process data protocol (PDP) on the compact flash should be deleted.

4.56 Energy Monitor

4.56.1 **Purpose**

This mask shows the power and energy consumption of the machine.

Information

The mask is only displayed if the option speed pump is used.

4.56.2 Description of the mask

The upper part of the mask shows the actual power consumption of the machine.

The lower part of the mask shows different energy consumption values of the machine.

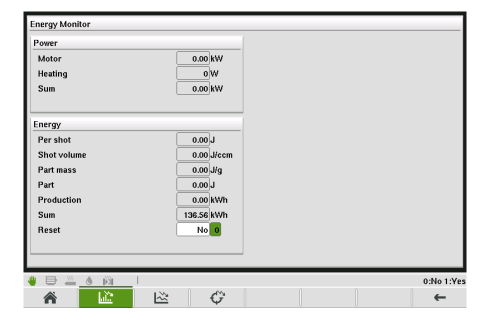


Fig.4-60: Mask "Energy Monitor"

4.56.3 Description of the elements

Power

Field	Description of the elements
Motor	Current motor porwer.
Heating	Current heating power.
Sum	Sum of the current required power.

Energy

Field	Description of the elements
Per shot	Displays the consumed energy per shot.
Shot volume	Displays the consumed energy per cm³ of a shot volume.
Part mass	Displays the consumed energy per gram of the part mass. For calculation, the correct part mass has to be entered on mask operating options.
Part	Displays the consumed energy per part.
Production	Displays the consumed energy of the actual running production. For calculation, the production counter mass must be activated on mask operating options.
Sum	Displays the consumed total energy.
Reset	Resets the actual energy consumption values.

4.57 Energy Chart (by shot)

4.57.1 **Purpose**

The mask energy chart (by shot) is used to record and display the energy consumption of the machine for every shot graphically.

Information

The mask is only displayed if the option speed pump is used.

4.57.2 Description of the mask

The energy consumption of the machine for each shot is displayed graphically in Joule [J]. The [%]- value on the left y- axis shows which area of the chart is actually displayed. The single shots are displayed on the x- axis of the diagram. Button **Keys** fades- in resp. fades- out a legend which shows the actual energy consumption and its color-coded assignments.

By using the **Zoom**- buttons it is possible to zoom in and out in inside the diagram.

Information

Long pressing of **Zoom In**- buttons automatically scales the diagram to full screen- size.

Long pressing of **Zoom Out**- buttons automatically scales the diagram to 100%.

Navigation inside the mask is possible by using the cursor buttons of the operating panel.

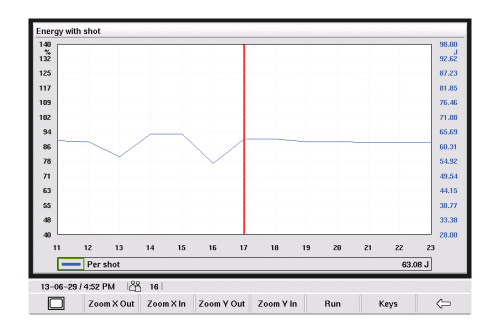


Fig.4-61: Mask "Energy Chart (by shot)"

4.57.3 Description of the elements

Field	Description
Zoom X Out	Zoom out in x- direction.
Zoom X In	Zoom in in x- direction.
Zoom Y Out	Zoom out in y- direction.
Zoom Y In	Zoom in in y- direction.
Hold / Run	Stops and starts the graphic recording. A vertical red cursor is displayed which is used for navigation inside the diagram by pressing left and right cursor buttons of the operating panel. Thus it is possible to navigate to each single shot and read out the actual value.
Keys	Fades- in and fades- out the legend. The legend shows the actual energy consumption of the machine.

4.58 Energy Chart (by time)

4.58.1 **Purpose**

The mask energy chart (by time) is used to record and display the power consumption of the machine during a complete machine cycle.

Information

The mask is only displayed if the option speed pump is used.

4.58.2 Description of the mask

The power consumption of the machine for a complete machine cycle is displayed graphically in [kW] and results from the motor and heating power consumption. The [%]- value on the left y- axis shows which area of the chart is actually displayed. On the x- axis the cycle time is displayed. Button **Keys** fades- in resp. fades- out a legend which shows the actual power consumption and its color-coded assignments. A further diagram shows at which moment the movements "Mold open", "Mold close", "Plasticize" and "Inject" are active during machine cylce. Thus it is possible to visualize the power consumption during the single movements.

By using the **Zoom**- buttons it is possible to zoom in and out in inside the diagram.

Information

Long pressing of **Zoom In-** buttons automatically scales the diagram to full screen- size.

Long pressing of **Zoom Out**- buttons automatically scales the diagram to 100%.

Navigation inside the mask is possible by using the cursor buttons of the operating panel.

Information

The time on the x- axis gets scaled automatically with every cycle depending on the current cycle time.





Fig.4-62: Mask "Energy Chart (by time)"

4.58.3 Description of the elements

Field	Description
Zoom X Out	Zoom out in x- direction.
Zoom X In	Zoom in in x- direction.
Zoom Y Out	Zoom out in y- direction.
Zoom Y In	Zoom in in y- direction.
Hold / Run	Stops and starts the graphic recording. A vertical red cursor is displayed which is used for navigation inside the diagram by pressing left and right cursor buttons of the operating panel. Thus it is possible to navigate to each point of the machine cycle in order to read out the actual energy values.
Keys	Fades- in and fades- out the legend.

4.59 Flex IO Mask

4.59.1 **Purpose**

The settings for programmable digital outputs can be made on this mask. For each output, 'ON' and 'OFF' conditions can be defined. These condintions are defined depending on a system variable.

4.59.2 Description of the mask

There are 4 digital outputs displayed in one mask

Information

These masks are only displayed when the corresponding digital outputs are available and configured.

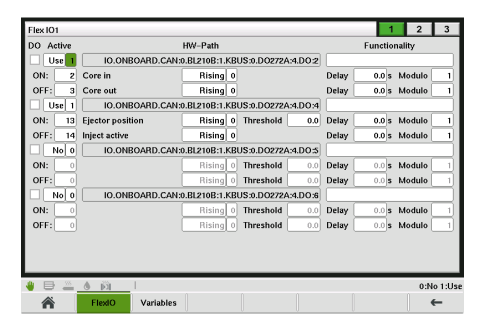


Fig.4-63: Mask "Flex IO"

4.59.3 Description of the elements

Description
Status of the digital output (active / inactive).
Use/Nodefines if the digital output is used as programable output or not.
Declaration of the IO number.
Description of the functionality (user adjustable).
A system variable can be defined as condition for setting (ON) and resetting (OFF) of a digital output. All variables of the variable group IOParam are available as system variable. The selctable system variables are displayed in mask 'Flex IO SystemVariables'. In each case, the short text of the system variable will be displayed. System variables are either of datatype Bool
Real Integer or
Integer or Time



Field	Description
	Depending on the selected system variable, different settings are possible.
	Rising for datatype Bool.
	The digital output will be set/reset if the state of the variable changes from FALSE to TRUE.
	Rising for datatype Real/Integer/Time.
	The digital output will be set/reset if the value of the system variable exceeds a defined threshold.
Mode	Falling for datatype Bool.
iviode	The digital output will be set/reset if the state of the variable changes from TRUE to FALSE.
	Falling for datatype Real/Integer/Time.
	The digital output will be set/reset if the value of the system variable falls below the defined threshold.
	Change
	The digital output will be set/reset if the value of the system variable changes.
	Not available for datatype Real and Time.
	Not available for datatype Bool.
Threshold	Defines the threshold where a digital output will be set/reset.
	Threshold is a time value if the system variable is from datatype time.
Delay	Delays the setting/resetting of a digital output.
Modulo	Defines how often a condition has to be fulfilled in order to set/reset a digital output.

4.60 Flex IO SystemVariables

4.60.1 Purpose

Shows all system variables that can be configured on FlexIO- mask.

4.60.2 Description of the mask

All system variable of the variable group 'IOParam' are listed.

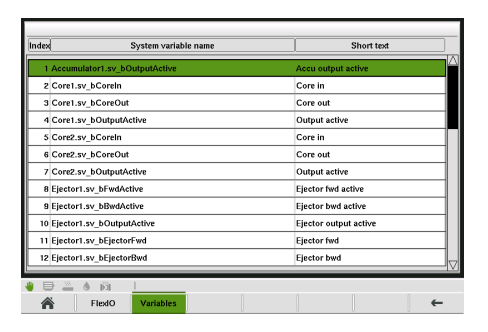


Fig.4-64: Mask "Flex IO SystemVariables"

4.60.3 Description of the elements

Field	Description
Index	Index number of the system variable. This index number is used in FlexIO- mask to select the desired system variable.
System variable name	Shows all available system variables.
Short text	Short text of the system variable.

4.61 Process data protocol (PDP)

4.61.1 Purpose

The process data protocol (PDP) serves to show process data in tabular form.

4.61.2 Description of the mask

The mask contains a horizontally scrollable list representing statistics and process parameters for each SPC recorded variable. The buttons <Arrow up> and <Arrow down> are used for vertical scrolling and the buttons <Arrow left> and <Arrow right> are used for horizontal scrolling. For page scrolling use the Quick access panel (button <Esc> and buttons <Arrow up>/<Arrow down>). The variables shown in the list can be dynamically changed at runtime. The lower part of the mask shows a quick overview of the most important statistics. The first column in the process data list shows the scrap flag - a red (gray) exclamation mark signals an error (warning) in the corresponding shot. A yellow background in the first column shows a shot being used as sample.





If a value in a cell is out of the corresponding bounds it is additionally marked in a red color.

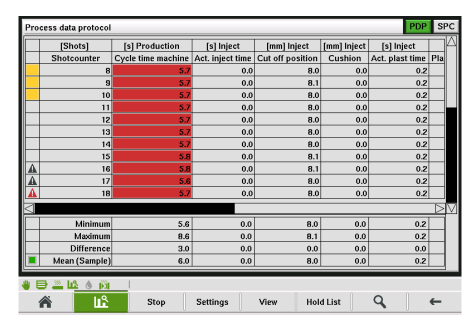


Fig.4-65: Mask "Process data protocol"

4.61.3 Description of the elements

Table

Field	Description
Minimum	The lowest value that was recorded for each respective variable is displayed.
Maximum	The highest value that was recorded for each respective variable is displayed.
Difference	Display of the difference between maximum and minimum value.
Mean	The mean value that was recorded for each respective variable is displayed.
Actual value	Shows the current value of the respective variables.
Mean (Sample)	Shows the current sampled mean value of the respective variables.
Stddev	Standard deviation for all recorded lines
Stddev (Sample)	Standard deviation for the current sample.
cmk (Sample)	Machine capability
cm (Sample)	Machine mastery
cpk	Process capability
ср	Process mastery
Error count	Error counter for each variable.
Warning count	Warning counter for each variable.

Buttons

Name	Description
Start/Stop	Start/stops the SPC recording
Settings	Opens SPC Setup mask
View	Ability to change the view between a compact or an extend column mode or disable/enable the statistics area.
Hold List/Run List	Vertical scrolling is activated/deactivated and user can navigate through the list.
Find	Searches for the supplied shot number

4.62 Statistical Process Control (SPC)

4.62.1 **Purpose**

Serves to monitor process parameters via the Statistical Process Control (SPC).

4.62.2 Description of the mask

The mask contains a horizontally scrollable list representing statistics and process parameters for each SPC variable. The buttons <Arrow up> and <Arrow down> are used for vertical scrolling and the buttons <Arrow left> and <Arrow right> are used for horizontal scrolling. For page scrolling use the Quick access panel (button <Esc> and buttons <Arrow up>/<Arrow down>). The variables and statistics shown in the list can be dynamically changed at runtime.

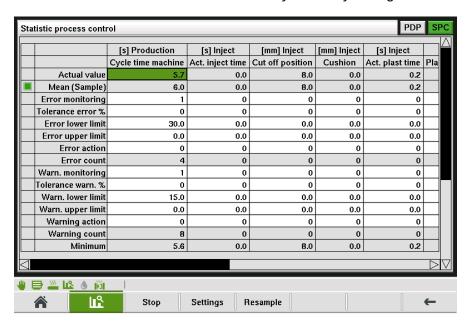


Fig.4-66: Mask "Statistical Process Control (SPC)"

4.62.3 Description of the elements

Table

Field	Description
Actual value	Shows the current value (from the last shot).
Mean (Sample)	Shows the current sampled mean value.
Error monitoring	Indicates, if the error limit supervision (given with upper/lower error limit) is active.
Tolerance error %	Percentage to automatically calculate the up- per/lower error limit based on the sampled mean. When a new sample mean value is cal- culated, the upper/lower error limit is updated.
Error lower limit	The lower error limit to supervise
Error upper limit	The upper error limit to supervise
Error action	The error action to execute, when an error limit violation is detected.
Error count	Error counter for each variable.
Warn. monitoring	Indicates, if the warning limit supervision (given with upper/lower warning limit) is active.
Tolerance warn. %	Percentage to automatically calculate the up- per/lower warning limit based on the sampled mean. When a new sample mean value is cal- culated, the upper/lower warning limit is upda- ted.
Warn. lower limit	The lower warning limit to supervise
Warn. upper limit	The upper warning limit to supervise
Warning action	The warning action to execute, when an warning limit violation is detected.
Warning count	Warning counter for each variable.
Minimum	The lowest value that was recorded for each variable is displayed.
Maximum	The highest value that was recorded for each variable is displayed.
Difference	Difference between maximum and minimum value.
Mean	Mean value of all recorded shots
Stddev	Standard deviation for all recorded shots
Stddev (Sample)	Standard deviation for the current sample.
cmk (Sample)	Machine capability
cm (Sample)	Machine mastery
cpk	Process capability
ср	Process mastery



Buttons

Name	Description
Settings	Opens the setup mask for the statistical process control
Start / Stopp	Starts and/or stopps the recording.
Resample	Starts a resample process to re-calculate the sampled values.

4.63 SPC Settings

4.63.1 **Purpose**

This mask allows to change settings for the Process Data Protocol (PDP) and the Statistical Process Control (SPC).

4.63.2 Description of the mask

This mask displays the start delay and recording interval for the Process Data Protocol (PDP) and Statistical Process Control (SPC). Resample settings and Quick-Settings to use for every variable in the SPC are provided. The file protocolling can be enabled on this mask.

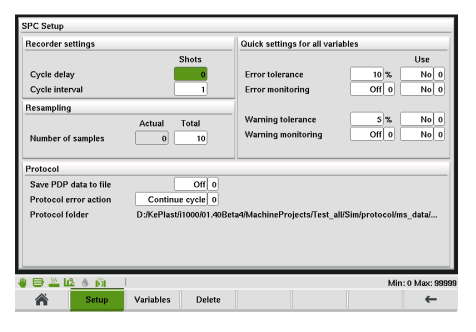


Fig.4-67: Mask "SPC Setup"

4.63.3 Description of the elements

Field	Description
Cycle delay	Here the number of shots can be specified after which the recording starts (entry of 3, waiting period is 3 shots).
Cycle interval	The interval between two recordings can be defined here. The specification is made in shots. At an interval of 1 every shot is recorded, at an interval of 2 only every second.
Number of samples	The number of sample-shots to use to calculate the sampled values (e. g. Mean (Sample) or Stddev(Sample)). If the number of samples is changed, the sampling is restarted.
Error tolerance	Value in percent, that is used for every recorded variable as error tolerance. The user has to commit the setting via the Use switch.
Error monitoring	Set to active, if the error monitoring is to be enabled for every recorded variable. The user has to commit the setting via the Use switch.
Warning tolerance	Value in percent, that is used for every recorded variable as warning tolerance. The user has to commit the setting via the Use switch.
Warning monitoring	Set to active, if the warning monitoring is to be enabled for every recorded variable. The user has to commit the setting via the Use switch.
Save PDP data to file	Set to active, to store the recorded process data protocol in a protocol file.
	Protocol error action to execute, when the protocol folder is full.
Protocol error action	Continue cycle = continues the production
	Stop cycle = interrupts the production until protocol folder is emptied
Protocol folder	Protocol file storage location

Buttons

Name	Description
Variables	Opens the SPC variable selection mask
Delete	When this button is pressed the SPC is reset, which means that all recordings are deleted.

4.64 SPC Variable Setup

4.64.1 Purpose

Change the recorded variables in the Process Data Protocol (PDP) and the Statistical Process Control (SPC).

4.64.2 Description of the mask

This mask contains a list of recordable variables in the SPC. When opening the mask, the currently recorded variables and their order are displayed. The user can freely change and reorder the variables. After committing the changes, the new variables are displayed on the SPC and PDP.

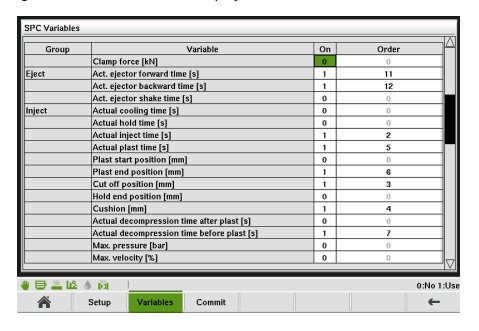


Fig.4-68: Mask "SPC Variable Setup"

4.64.3 Description of the elements

Table

Field	Description
Group	Shows the group the variables are contained
Variable	Shows the recordable variables
On	The activation state of the variable. If the variable is enabled, the order can be changed.
Order	The order of the variable in the SPC/PDP mask

Buttons

Name	Description
Settings	Opens the setup mask for the statistical process control
Commit	Commits the pending variable changes and deletes the current process data.





4.65 IO Monitor Overview

4.65.1 **Purpose**

The IO- monitor mask displays the status of the inputs and outputs of the hardware modules.

4.65.2 Description of the mask

The overview mask displays all configured hardware modules. Additionally it is possible to cancel all forced IO states. Next to the listed module, a symbol displays if the module is working correct or if it is erroneous. If a single IO of a module is defective, the module is not displayed as defective on the overview mask.

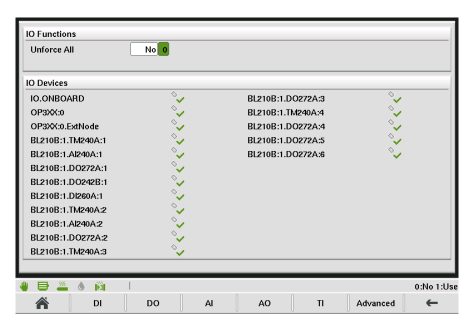


Fig.4-69: Mask "IO Monitor Overview"

4.65.3 Description of the elements

Field	Description
Unforce all	Use= cancels all forced IO states.
IO devices	Displays the configured IO devices and their status.
⋄	Device works correct.
×	Device erroneous.

4.66 IO Monitor Digital Inputs

4.66.1 **Purpose**

This mask shows the values of the digital inputs of the controller.

Information

The IO Monitor masks for the digital inputs of the panel (PI1, PI2 and PI Ext) are working the same way.

4.66.2 Description of the mask

The state of all digital inputs is displayed. Further it is possible to force a digital input.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

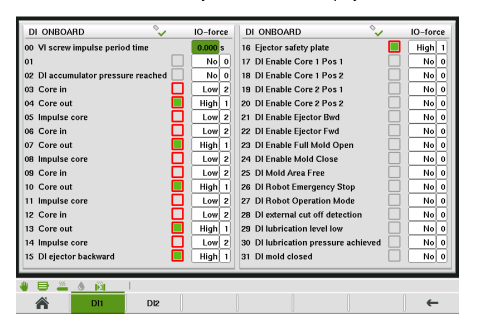


Fig.4-70: Mask 'IO Monitor Digital Inputs'

4.66.3 Description of the elements

Field	Description
	The descirption of the digital input is displayed.
DI 0DI n	The left grey field indicates the current state of the digital input.
	The right input field activates the force of the digital input.
Icon filled green.	
	Digital input state High
Icon not filled.	
	Digital input state Low
Icon filled and red border.	
	Digital input forced.
Icon not filled and red border.	
	Digital input unforced.
Icon with red cross.	
×	Digital input erroneous.

4.67 IO Monitor Digital Outputs

4.67.1 Zweck

This mask shows the values of the digital outputs of the controller.

Information

The IO Monitor masks for the digital outputs of the panel (PO) are working the same way.

4.67.2 Description of the mask

The state of all digital outputs is displayed. Further it is possible to force a digital output.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

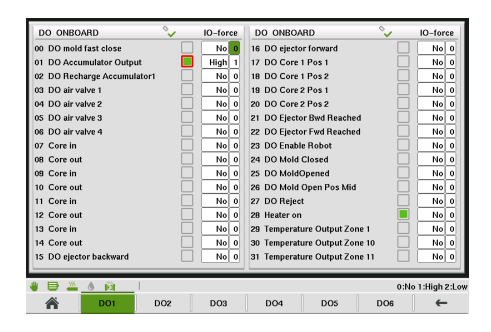


Fig.4-71: Mask 'IO Monitor Digital Outputs'

4.67.3 Description of the elements

Field	Description
	The descirption of the digital output is displayed.
DO 0n	The left grey field indicates the current state of the digital output.
	The right input field activates the force of the digital output.
Icon filled green.	
	Digital output state High
Icon not filled.	
	Digital output state Low
Icon filled and red border.	
	Digital output forced.
Icon not filled and red border.	
	Digital output unforced.
Icon with red cross.	
X	Digital output erroneous.



4.68 IO Monitor Analog inputs

4.68.1 **Purpose**

This mask shows the status of the analog inputs of the controller.

4.68.2 Description of the mask

The values of all analog inputs are displayed. Further it is possible to force an analog input.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

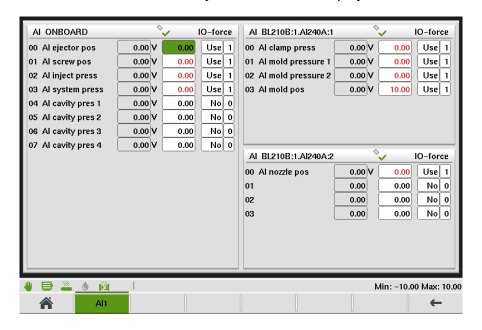


Fig.4-72: Mask 'IO Monitor analog Inputs'

4.68.3 Description of the elements

Field	Description
Al 0n	The descirption of the analog input is displayed.
	The left grey field indicates the current value of the analog input. The value "" represents a sensor error.
	The input field in the middle configures the value the analog input is forced to. If a force is acitve, the value is represented in red color.
	The right input field activates the force of the analog input.

4.69 IO Monitor Analog outputs

4.69.1 **Purpose**

This mask shows the values of the analog outputs of the controller.

4.69.2 Description of the mask

The values of all analog outputs are displayed. Further it is possible to force an analog output.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

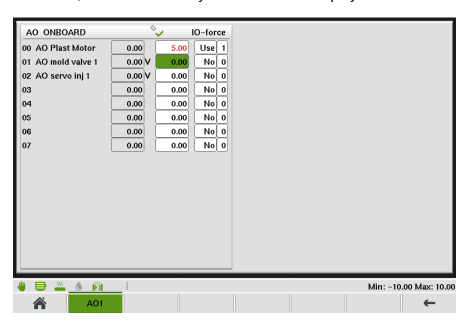


Fig.4-73: Mask 'IO Monitor Analog outputs'

4.69.3 Description of the elements

Field	Description
AO 0n	The descirption of the analog output is displayed.
	The left grey field indicates the current value of the analog output. The value "" represents a sensor error.
	The input field in the middle configures the value the analog output is forced to. If a force is acitve, the value is represented in red color.
	The right input field activates the force of the analog output.





4.70 IO Monitor Temperature Inputs

4.70.1 Purpose

This mask shows the status of the temperature inputs of the controller.

4.70.2 Description of the mask

The values of all temperature inputs are displayed. Further it is possible to force a temperature input.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

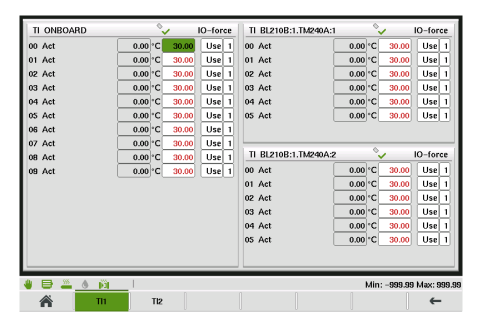


Fig.4-74: Mask 'IO Monitor Temperature Inputs'

4.70.3 Description of the elements

Field	Description
TI 0n	The descirption of the temperature input is displayed.
	The left grey field indicates the current value of the temperature input [°C]. The value "" represents a sensor error.
	The input field in the middle configures the value the temperature input is forced to. If a force is acitve, the value is represented in red color.
	The right input field activates the force of the temperature input.

4.71 IO Monitor PWM outputs (PO)

4.71.1 Purpose

This mask shows the values of the pulse width modulation (PWM) outputs (PO) of the controller/periphery.

4.71.2 Description of the mask

The values of all PWM outputs are displayed. Further it is possible to force an output to a certain percentage.

If an IO is physically available but no variable is allocated to the IO, only the IO- number is displayed. However it is possible to force the IO.

If an IO is physically available and allocated to a variable but no text is assigned to the variable, the name of the system variable is displayed.

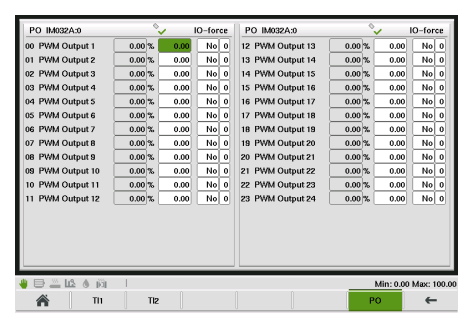


Fig.4-75: Mask 'IO Monitor PWM outputs (PO)"

4.71.3 Description of the elements

Field	Description
PWM 0n	The description of the PWM output is displayed.
	The left grey field indicates the current value of the PWM output. The value "" represents a sensor error.
	The input field in the middle configures the value the PWM output is forced to (from 0-100%). If a force is active, the value is represented in red color.
	The right input field activates the force of the PWM output.

4.72 IO Replace

4.72.1 Purpose

If an IO on a CPU- or IO-Module is defective, it is possible to allocate the defective IO to an other free IO. There is no modification in the software necessary.

Afterwards the IO only has to be rewired.

4.72.2 Description of the mask

The mask shows all available Module. To perform an IO- allocation, it is necessary to select the desired IO-module and press button 'Select'.

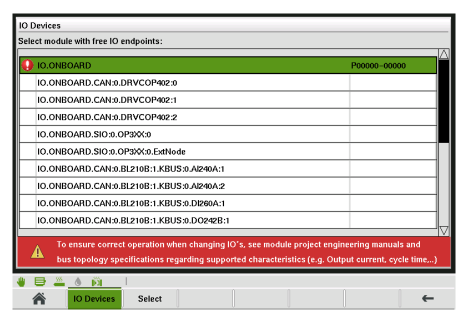


Fig.4-76: Mask "IO Replace

4.72.3 Description of the elements

Name	Description
Name	Name of the selectable modules.
Serial number	Serial number of the selectable IO modules.

4.73 IO Replace Al/AO

4.73.1 Purpose

The IO allocation of an analog output or analog input can be done in this mask

4.73.2 Description of the mask

The mask shows all free analog inputs and outputs that are available for the selected module.

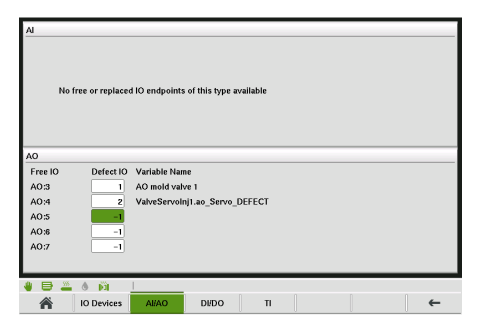


Fig.4-77: Mask "IIO Replace Al/AO"

4.73.3 Description of the elements

Name	Description
Free IO	Listing of all free IO's which can be used for allocation.
Defect IO	Declaration of the defective IO's which should be reallocated. In order to allocate an already replaced IO to the original IO (e.g. the defective IO has been fixed), value '-1' has to be entered.
Variable name	After the allocation, the short text of the allocated IO appears.





4.74 IO Replace DI/DO

4.74.1 Purpose

The IO allocation of an digital output or digital input can be done in this mask

4.74.2 Description of the mask

The mask shows all free digital inputs and outputs that are available for the selected module.

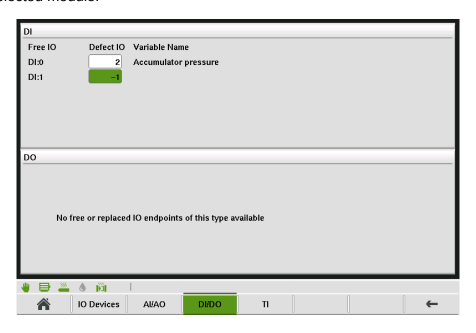


Fig.4-78: Mask "IO Replace DI/DO"

4.74.3 Description of the elements

Name	Description
Free IO	Listing of all free IO's which can be used for allocation.
Defect IO	Declaration of the defective IO's which should be reallocated. In order to allocate an already replaced IO to the original IO (e.g. the defective IO has been fixed), value '-1' has to be entered.
Variable name	After the allocation, the short text of the allocated IO appears.

4.75 IO Replace TI

4.75.1 **Purpose**

The IO allocation of a temperature input can be done in this mask

4.75.2 Description of the mask

The mask shows all free temperature inputs that are available for the selected module.

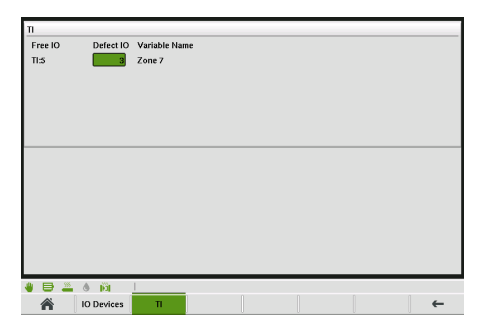


Fig.4-79: Mask "IO Replace TI'

4.75.3 Description of the elements

Name	Description
Free IO	Listing of all free IO's which can be used for allocation.
Defect IO	Declaration of the defective IO's which should be reallocated. In order to allocate an already replaced IO to the original IO (e.g. the defective IO has been fixed), value '-1' has to be entered.
Variable name	After the allocation, the short text of the allocated IO appears.

4.76 CAN-Monitor

4.76.1 Purpose

CAN controller information and statistics are displayed on this mask .

4.76.2 Description of mask

This mask is divided into serveral sections:

• **CAN Monitor:** Activation of CAN monitoring and display of the current bus state.

- **Bus Statistics:** Displays the collected statistical information about the CAN communication (e. g. throughputs)
- **Bus Errors:** Detected errors on the CAN bus are displayed via counters.
- CAN slaves: Displays the number of correctly working and defect CAN-Slaves on the bus as well as a list of all configured CANopen Slaves and their corresponding states (active/error).

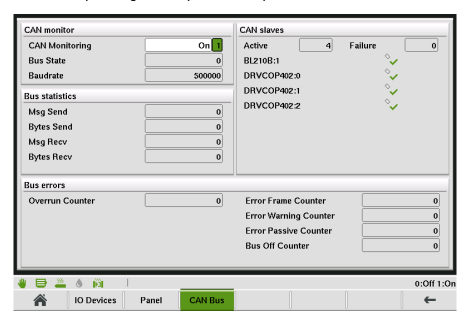


Fig.4-80: Mask "CAN-Monitor"

4.76.3 Description of the elements

CAN monitor

Field	Description
CAN Monitoring	Activates the collection of statistical information about the CAN controller. After activating a cyclic refresh of the statistical data occurs. Deactivating ends the current session and resets the statistical data.
	• 0 = OK
	• 1 = Warning
Bus State	• 2 = Bus Passive
	• 3 = Bus Off
	• 4 = Failure
Baudrate	Bus-Baudrate (e.g. 500000 Baud)

Bus statistic

Field	Description	
Msg Sent	Number of sent CAN messages.	
Bytes Sent	Number of actual sent bytes over the CAN bus.	

Field	Description	
Msg Recv	Number of received messages.	
Bytes Recv	Number of actual received bytes over the CAN bus.	

Bus errors

Field	Description
Overrun Counter	Number of buffer overruns of the CAN controller.
Error Frame Counter	Number of received error frames.
Error Warning Counter	General error counter of the CAN controller.
Error Passive Counter	Number of bus-passives occured.
Bus Off Counter	Number of bus-offs occured.

CAN slaves

Field	Description
Slaves active	Number of active and connected CANopen nodes.
Slave failure	Number of errornous CANopen nodes.
~	CAN nodes works without errors.
×	CAN node is errornous.

4.77 Sequence mask

4.77.1 Purpose

This mask represents the machine sequence and its state. The mask can be horizontally scrolled when more than 3 parallel movements are configured. The buttons <Arrow up> and <Arrow down> are used for vertical scrolling and the buttons <Arrow left> and <Arrow right> are used for horizontal scrolling. For page scrolling use the Quick access panel (button <Esc> and buttons <Arrow up>/<Arrow down>).

4.77.2 Description of the mask

The following information about the machine sequence is shown in the sequence mask:

- the movements contained in the machine sequence,
- the actual movement duration,
- the sequence of the movements,
- if a movement is safety relevant,
- the state of movements and
- the sequences of the machine cycle.



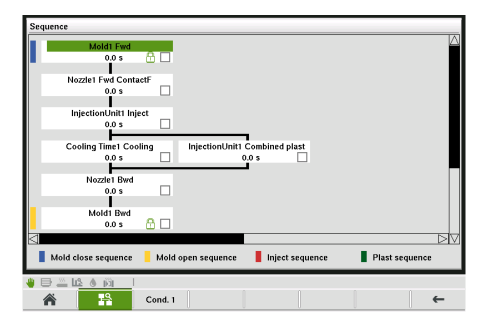


Fig.4-81: Mask 'Sequence mask

4.77.3 Description of the elements

Name	Description
Name	Name of movement (e.g. Mold1Fwd).
Movement duration	Display of the actual movement duration.
Safety relevant	Safety-relevant movements are marked with an interlock symbol. A safety-relevant movement can be executed only when certain conditions are met. If a safety-relevant movement is marked, a button is activated in the menu. It can be used to show the necessary conditions for executing the movement Please consider, that the system (hardware and software) only meets category B according to EN ISO 13849-1. For detailled information see cahpter 'General safety instructions' of the KVB user manual.
Movement state	
✓	Movements that already finisehd are marked with a tick.
	Movements that are currently active, are marked with a green bar next to the movement.

Name	Description
Connecting lines	Connections between the individual movements are shown by black lines.
Sequences	The machine sequence is divided into sequences by colored bars on the left edge of the mask. A legend about the sequences is displayed at the bottom edge of the mask.

4.78 Sequence - Safety conditions



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.

4.78.1 Purpose

In this mask the necessary conditions for executing the movements of the machine sequence and their current state are displayed

4.78.2 Description of the mask

The necessary conditions for executing the movements are displayed in tabular form. The left column displays the condition (e.g. "Core1Out"). The right column displays the current state of the condition (True: condition has been met, False: condition not met)

Only if all conditions have been fulfilled ('True'), the movement will be executed.



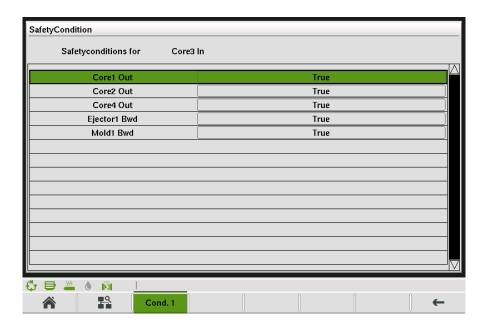


Fig.4-82: Mask 'Sequence - Safety conditions'

4.79 Software version

4.79.1 **Purpose**

Shows the actual used software versions.

4.79.2 Description of the mask

This mask is used to show the system and application versions for the control and the visualization- system.

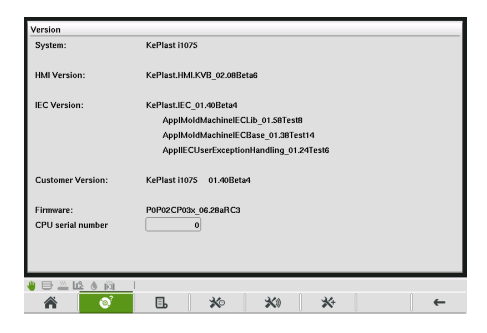


Fig.4-83: Mask "Software version"

4.79.3 Description of the elements

Field	Description
System	Display of the system used.
HMI Version	Display of the HMI version.
IEC Version	Display of the IEC version.
Customer Version:	Display of the customer system version.
Firmware	Display of the firmware version.
CPU serial number	Display of the control's serial number.

4.80 Alarmlog / Infolog masks

4.80.1 Purpose

System events (alarms, user changes, system errors, etc.) are recorded and/ or logged in this masks. In this way a complete history is available.

The masks only display informations. Alarms cannot be confirmed here.

4.80.2 Description of the mask

All system events are shown in the table.

The left part of the table shows the date and time when the event occurred. The right part of the table contains the description of the event that is associated with the date and time.

A status line underneath the table shows the entire text of the selected entry.





Every log mask can be saved on an USB device using button "PC Print". The arrow key pad of the panel allows you to scroll vertically or page by page.

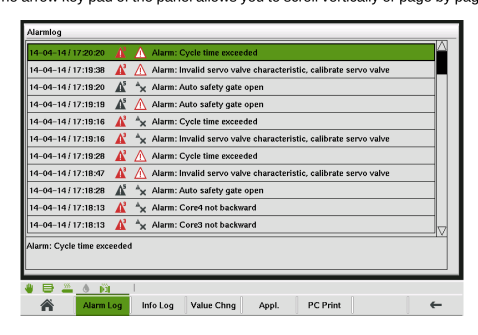


Fig.4-84: Mask "Alarmlog"

4.80.3 Description of the buttons

Name	Description
Alarmlog	Only the alarms that were triggered by the control are depicted.
A ¹	A red filled alarm icon displays an alarm. The number next to the icon shows the alarm class.
∆ ⁴	A grey filled alarm icon displays a warning. The number next to the icon shows the alarm class.
Δ	A red non- filled alarm icon displays an active alarm respr. an active warning.
Δ	A grey non- filled alarm icon displays an inactive alarm respr. an inactive warning.
♦ ⁄	A grey alarm icon with a check mark displays an alarm resp. a warning that has been acknowledged automatically by the system.
*x	A grey alarm icon with a x- mark displays an alarm resp. a warning that has been acknowledged by the user by pressing the alarm button on the panel.
Infolog	Only messages from the system are displayed.
Value change	Only parameter changes are shown.

Name	Description
Application	Only messages from the application are displayed.
PC Print	The registered data will be stored as CSV file on a USB stick if connected. Thus it is possible to print out the data in a textual format on a PC. If there is no USB device connected, an error will be displayed.
	Always the data of the currently opened mask will be stored.

4.81 Service Mask - Tab1

4.81.1 Purpose

This mask serves for making service interval settings for the grease and lubrictaion.

4.81.2 Description of the mask

For **Grease** and **Lubrication oil** the possible input parameters are equal.

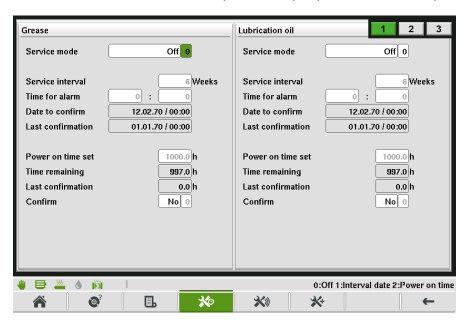


Fig.4-85: Mask "Service tab1"

4.81.3 Description of the elements

Field	Description
Service mode	Off = Service function deactivated
	Interval Date = next service has to occur at a specific date.
	Power on time = next service has to occur after a specific power on time of the machine.
	Only relevant when service type = Interval Date
Service interval	Definition of the service interval (weeks), when a service has to be executed (e.g. every 6 weeks).
Time for alarm	Defines the time of day an alarm is triggered if a service interval is expired.
Date to confirm	Date of next required service.
Last confirmation	Only relevant when service type = Interval Date
Lasi commination	Date of last service confirmation
	Only relevant when service type = Power on time
Set power on time	Defines the power on time of the machine (hours), when the next service has to be executed (e.g. every 200 hours).
Time remaining	Remaining time to next required service.
Last confirmation	Only relevant when service type = Power on time
	Date of last service confirmation
Confirm	Confirmation of an executed service.

4.82 Service Mask - Tab2

4.82.1 Purpose

This mask serves for making service interval settings for the oil filter.

4.82.2 Description of the mask

For **Clean oil filter** and **Replace oil filter** the possible input parameters are equal.

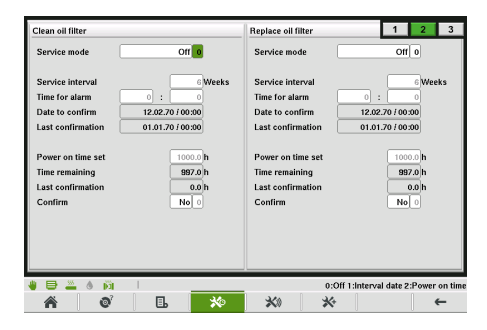


Fig.4-86: Mask "Service tab2"

4.82.3 Description of the elements

Field	Description
Service mode	Off = Service function deactivated
	Interval Date = next service has to occur at a specific date.
	Power on time = next service has to occur after a specific power on time of the machine.
	Only relevant when service type = Interval Date
Service interval	Definition of the service interval (weeks), when a service has to be executed (e.g. every 6 weeks).
Time for alarm	Defines the time of day an alarm is triggered if a service interval is expired.
Date to confirm	Date of next required service.
Last confirmation	Only relevant when service type = Interval Date
Last committation	Date of last service confirmation
	Only relevant when service type = Power on time
Set power on time	Defines the power on time of the machine (hours), when the next service has to be executed (e.g. every 200 hours).
Time remaining	Remaining time to next required service.
Last confirmation	Only relevant when service type = Power on time
	Date of last service confirmation
Confirm	Confirmation of an executed service.



4.83 Service Mask - Tab3

4.83.1 Purpose

This mask serves for making service interval settings for the oil cooler.

4.83.2 Description of the mask

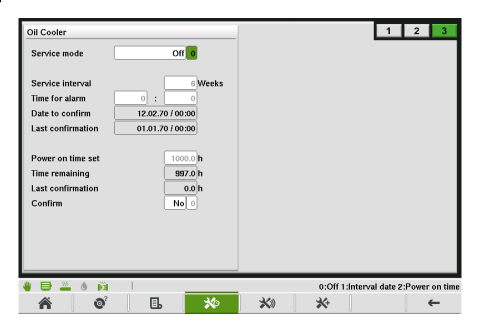


Fig.4-87: Mask "Service tab3"

4.83.3 Description of the elements

Field	Description
	Off = Service function deactivated
Service mode	• Interval Date = next service has to occur at a specific date.
dervice mode	 Power on time = next service has to occur after a specific power on time of the machine.
	Only relevant when service type = Interval Date
Service interval	 Definition of the service interval (weeks), when a service has to be executed (e.g. every 6 weeks).
Time for alarm	Defines the time of day an alarm is triggered if a service interval is expired.
Date to confirm	Date of next required service.
Last confirmation	Only relevant when service type = Interval Date
Last communation	Date of last service confirmation
Set power on time	Only relevant when service type = Power on time
	 Defines the power on time of the machine (hours), when the next service has to be executed (e.g. every 200 hours).
Time remaining	Remaining time to next required service.

Field	Description
Last confirmation	Only relevant when service type = Power on time
	Date of last service confirmation
Confirm	Confirmation of an executed service.

4.84 ServiceNet Overview

4.84.1 **Purpose**

ServiceNet overview mask is used to establish a connection to a remote PC with a modem that is connected to the control.

4.84.2 Description of the mask

The mask is divided into following sections.

- Contact information
- Maschine information

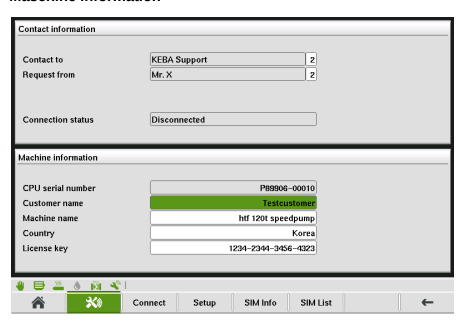


Fig.4-88: Mask "ServiceNet Overview"

4.84.3 Description of the elements

Contact information

Field	Description
Contact to	Selection of the remote PC a connection should be established to. The possible selections of remote PCs is configured on mask "ServiceNet contact information".
Request from	Optional information about the person that requires a remote connection. This information will be transferred to the remote PC when establishing the remote connection. The possible selections are configured on mask "ServiceNet contact information".
	Shows the actual connection status.
	Disconnected = no connection to a remote PC established.
Connection status	Request Ppending = a connection to a remote PC has been established.
	Service Accepted = service request has been accepted by the operator of the remote PC.
	Service Active = after the machine operator has confirmed the remote connection (see "Confirm ServiceNet remote access"), this connection status will be displayed.
Button Connect	Controller tries to establish a remote conenction to the remote PC that is configured in input field "Contact to".
Button Disconnect	Cancels the established remote connection.

Confirm ServiceNet remote access

If connection status is **Service Accepted**, a confirmation for remote access will be requested from the remote PC. Following mask appears. By confirming the request (OK- button), the connection status changes to **Service Active**. By pressing the Back- button, the connection status will be reset to **Disconnected**.



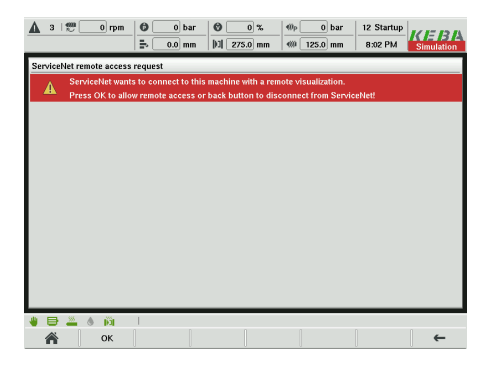


Fig.4-89: Mask "ServiceNet confirm remote access"

Machine information

Following optional informations of the machine will be transferred to the remote PC when establishing the remote connection.

Field	Description
CPU serial number	Displays the CPU- serial number.
Customer name	Optional information about customer name.
Maschine name	Optional information about machine name.
Country	Optional information about the country where the machine is located.
Lizenzschlüssel	Optional information about the licence key for remote service support.

4.85 ServiceNet Setup

4.85.1 **Purpose**

This mask is used to set the connection data and the contact data which are selectable on the ServiceNet overview mask. Further the contact data can be imported from a USB mass storage device as well as exported to a mass storage device.

4.85.2 Description of the mask

The mask is divided in following sections.



- **Setup "Contact to"**. Using the input field on the right top corner, 3 different contact information groups can be defined.
- **Setup "Request from"**. Using the right corner input field, 3 different groups can be defined. This information will be transferred to the remote PC when establishing a remote connection.

Export/Import data

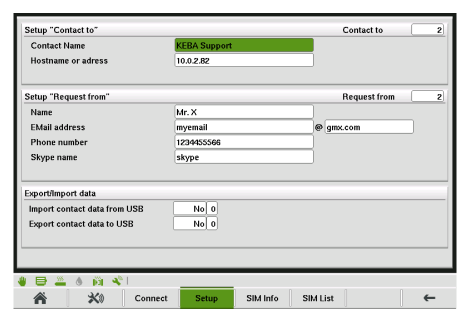


Fig.4-90: Mask "ServiceNet contact information"

4.85.3 Description of the elements

Field	Description
Contact Name	Declaration of a meaningful name which is displayed on the ServiceNet Overview mask in field "Contact to".
Hostname or adress	Declaration of the IP- adress of the remote PC a connection should be established to. This IP adress is assigned to the contact name that is defined in field "Contact name".
Name	Optional declaration of the machine operators resp. service technicians name on location.
EMail Adress	Optional declaration of the machine operators resp. service technicians email adress on location.
Phone number	Optional declaration of the machine operators resp. service technicians phone number on location.
Skype name	Optional declaration of the machine operators resp. service technicians skype name on location.
Import contact data from USB	Imports the contact data information that is configurable on the mask from a connected USB mass storage device.
	A PC- tool ServiceNetData.exe for creating the contact data on a USB mass storage device can be obtained from KEBA.
Export contact data to USB	Exports the contact data information that is configured on the mask to a connected USB mass storage device.

4.86 ServiceNet SIM card information

4.86.1 **Purpose**

On this mask, the settings for the SIM card that is used in the modem are adjusted.

4.86.2 Description of the mask

If a SIM- card is used for establishing a connection to a remote PC, the correct SIM data settings have to be transferred to the modem that is connected to the control.

Information

The correct SIM card information must be downloaded to the modem **before** a SIM card is inserted into the modem. After download has finished successfully, unplug the modem from the supply voltage, insert the SIM card and afterwards restart the modem.

User Name, Password and Access Point Name (APN), which can be loaded in mask "ServiceNet SIM list" are displayed on this mask. The SIM data settings can be downloaded to the modern that is connected to the control on this mask.

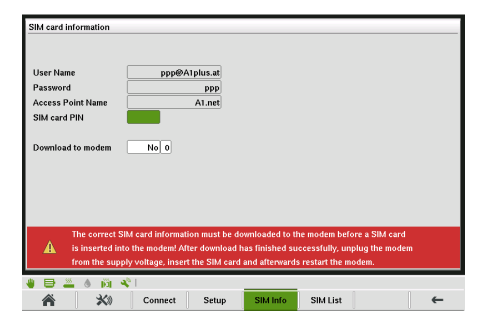


Fig.4-91: Mask "ServiceNet SIM card information"



4.86.3 Description of the elements

Field	Description
Download	SIM card settings that are dsiplayed on the mask will be downloaded to the modem.
User Name	Displays the SIM- provider specific user name which will be downloaded to the modem. This setting is optional and depends on the used provider.
Password	Displays the SIM- provider specific password which will be downloaded to the modem. This setting is optional and depends on the used provider.
Access Point Name (APN)	Displays the SIM- provider specific Access Point Name (APN) which will be downloaded to the modem. An Access Point Name is a mandatory setting if a SIM- card is used for establishing a connection to a remote PC.
SIM- card PIN	Setting of a SIM PIN if the used SIM card requires a PIN code.
Progress	Displays the progress during downloading the SIM card specific settings to the modem.

4.87 ServiceNet SIM list

4.87.1 **Purpose**

On this mask, provider specific SIM data records (User Name, password, APN) can be loaded or saved.

4.87.2 Description of the mask

On the left side, the name of the SIM data record is listed. On the right side, the creation date of the mold data record is listed.

The progress bar in the lower section of the mask shows the actual progress of the loading- resp. saving- procedure.

New SIM data records can be saved via the menu bar, while existing records can be loaded or deleted.

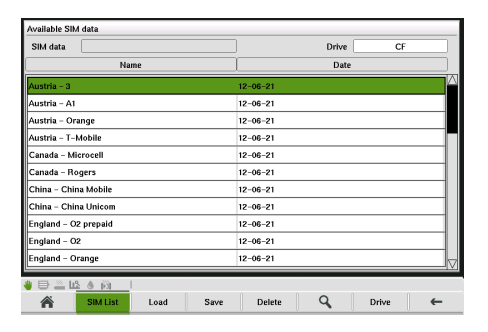


Fig.4-92: Mask "ServiceNet SIM list"

4.87.3 Description of the elements

SIM data record

Field	Description
SIM data	Name of the currently loaded SIM data record.
Drive	Name of the currently selected drive. The list shows all available SIM data records on the selected drive.

Buttons

Field	Description
Load	Loads the settings of the selected SIM data record.
Save	Opens a dialog for saving the actual sim data.
Delete	Deletes the selected SIM data record.
Find	Searches for the specified SIM data record.
Drive	Selects the target for saving and loading (Compact Flash or USB storage medium, if connected). The current selection is displayed at the right upper corner of the mask.

User's manual V3.05





KEBA

4.88 Scope

4.88.1 **Purpose**

This mask is used for sampling variable values for diagnose purposes. If a specific problem on a machine exists, the service personnel can easily retrieve detailled variable recordings about the internal state of the system for further offline analysis. For this purpose the user can select from various predefined sampling configurations depending on the type of the problem (e. g. inject, mold, ejector or heating) and export the measurements directly on an USB-stick.

4.88.2 Description of the mask

The mask is divided into the sections **Measurement**, **Settings for saving measurement data**, **Export settings**, **Start settings** and **Stop settings**. Before activating the sampling with the button **Activate**, a configuration has to be selected and loaded via the **Select** dialog.

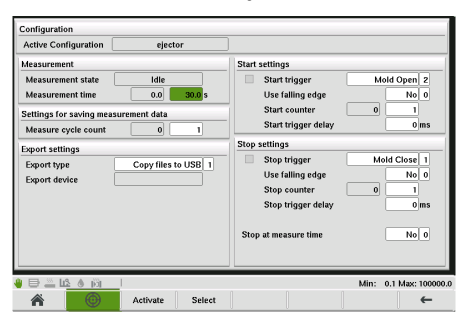


Fig.4-93: Mask "Scope"

Information

Depending on the number of sampled variables and sampling time of the tasks, the recording can negatively influence the overall performance of the system. A recording should only be running if it is needed for system or problem diagnosis.

4.88.3 Description of the elements

Measurement

Field	Description	
Configuration	The name of the currently active scope configuration. If no configuration is loaded "" is displayed.	
	The current scope state:	
	Idle: The sampling is deactivated. The user is allowed to select and load configurations and change the settings on the mask.	
	Wait for start: The sampling is activated and it is waited for the start trigger.	
Measurement state	Recording: The sampling is currently in progress.	
	• File write active: The measurement is finished (e.g. the stop trigger occured) and the recorded data is written to a file.	
	• Export active: The export action is currently in progress (e.g. the recorded sampler files are copied to the USB stick).	
	Read config: A configuration is currently loaded.	
Measurement time	The right parameter specifies the measurement duration. This duration specifies the maximum time that is sampled. This parameter should at least be the amount of time between the occurence of the start- and stop trigger (plus the configured stop trigger delay) to cover the whole measurement duration.	
	The left parameter shows the current measure time of the recording.	
	The maximum time is directly proportional to the allocated measurement buffer and therefore limited by the amount of system memory available, the number of sampled variables and the sampling rate. The measurements are stored in a ring buffer and stores the latest measurements, in case the measure time is lower than the time between the triggers.	

Settings for saving measurement data

Field	Description
Measure cycle count	The right parameter specifies the number of recordings that are made before the export action is started.
	The left parameter shows the number of the current measure cycle.



Export

Field	Description
Export type	The export action that is executed when the measurement is finished and the measurement files are written:
	None: No export action occurs. The scope recording state is Idle again.
	• Copy files to USB: All measurement files on the compact flash are copied to the USB drive.
	• Starep to USB: A status report containing the measurement files is created and is copied to the USB drive.
Export device	The name of the export device where the measurements will be exported to. This corresponds to the device name of the currently plugged in USB-stick.

Start settings

Field	Description	
Start trigger state		
	If the trigger is inactive, a gray icon is displayed.	
	If the trigger is waited for, a green/gray icon is displayed.	
	If the trigger has occured, a green icon is displayed.	
•		
	Determines the start trigger type:	
	No Trigger: The trigger is deactivated. The sampling is started immediately after the measurement is activated.	
Start trigger	Mold Close: The trigger is set on mold close movements	
	Mold Open: The trigger is set on mold open movements.	
	Injection: The trigger is set on injection movements.	
	Plast: The trigger is set on plasticize movements. Washing The trigger is set because a suppose	
Use falling edge	Variable: The trigger is set based on a customer variable. Per default, the trigger is set when the movement starts or the custom variable is set to TRUE. If Use falling edge is set to TRUE, the trigger is set when the movement stops or the custom variable.	
	is set to FALSE (falling edge).	
Start counter	The right parameter specifies the number of start triggers that have to occur before the trigger action is performed and the recording is started.	
	The left parameter shows the current number of start trigger occurences.	
Start trigger delay	The delay time that has to elapse between the start trigger event and the recording is started.	



Stop settings

Field	Description	
Stop trigger state		
•	If the trigger is inactive, a gray icon is displayed. If the trigger is waited for, a green/gray icon is displayed. If the trigger has occured, a green icon is displayed.	
	in the migger has essence, a green reen to dispray our	
	Determines the stop trigger type:	
	No Trigger: The trigger is deactivated. The sampling is either stopped manually via the Deactivate button or if the measure time elapses depending on Stop measure time setting.	
Stop trigger	Mold Close: The trigger is set on mold close movements	
	Mold Open: The trigger is set on mold open movements.	
	Injection: The trigger is set on injection movements.	
	Plast: The trigger is set on plasticize movements.	
	Variable: The trigger is set based on a customer variable.	
Use falling edge	Per default, the trigger is set when the movement starts or the custom variable is set to TRUE. If Use falling edge is set to TRUE, the trigger is set when the movement stops or the custom variable is set to FALSE.	
Stop counter	The number of stop triggers that have to occur before the trigger action is performed and the recording is stopped.	
Stop trigger delay	The delay time that has to elapse between the stop trigger event and the recording is stopped.	
Stop measure time	When set to TRUE, this parameter stops the recording when the configured Measure time is elapsed. This enables the user to only use a start trigger and sample for a defined amount of time.	

Buttons

Field	Description
Activate/Deactivate	Activates the scope measurement. Before a measurement is activated, a valid configuration file containing a list of variables to sample has to be loaded first. Depending on the settings, the start trigger is waited for or the sampling is started immediately. Deactivation deactivates a running sampling process manually. If sampling is currently in progress, the recording is stopped, the files are saved and exported to USB.
Select	Opens a dialog to select the active scope configuration. A set of predefined configurations for each functional unit (e. g. inject, mold, ejector or heating) is provided.

4.89 Company information

4.89.1 **Purpose**

Display of a user-defined configurable graphic.

4.89.2 Description of the mask



Fig.4-94: Mask "Company information"

4.90 Network settings

4.90.1 Purpose

This mask is used to set network parameters for the system.

4.90.2 Description of the mask

This mask contains settings about the IP-address, subnetmask and gateway of the system.

Information

Changed network settings require a restart of the system to become active.



Fig.4-95: Mask "Network settings"

4.90.3 Description of the elements

Field	Description
IP-Adress	The IP-address of the system is set here.
Subnetzmask	The subnetmask is set here.
Gateway	The gateway is set here.

4.91 Machine Lock/Unlock

4.91.1 Purpose

This mask serves for locking/unlocking the machine.

The machine producer can agree with the client upon a testing phase. If no valid unlock key has been entered until the end of the testing phase (e.g. 1 month), the machine will be locked, which means that the motor will be turned off and no further production is possible.

For unlocking the machine an unlock key has to be requested from the manufacturer of the injection molding machine.





Information

The lock status of the machine can be changed by entering a valid lock key or unlock key on this mask.

The lock status of the machine can also be changed with a USB device that contains a valid lock key or unlock key.

As soon as a USB device with valid machine lock or unlock data is detected, a confirmation dialog appears that contains the actual as well as the new lock status of the machine. By confirming the dialog, the new lock status will be applied.

A lock or unlock key can only be used for one time. After that the key becomes invalid.

If the USB device contains multiple lock keys, always the lock key with the expire date which lies the farthest in the future will be used. All other lock keys on the USB device also become invalid as soon as the lock key which lies the farthest in the future becomes active.

If the USB device contains a lock key and a unlock key, always the unlock key will be used.

4.91.2 Description of the mask

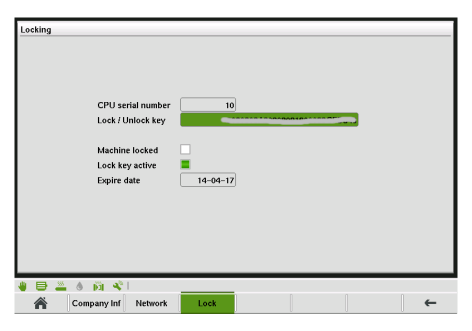


Fig.4-96: Maske 'Machine Lock/Unlock'

4.91.3 Description of the elements

Field	Description
CPU serial number	Display of the control's serial number.
Lock / unlock key	Field for entering a lock or unlock key for locking/unlocking the machine.
Lock File Number	Displays the number of the currently used lock file and the total number of lock files.
Machine locked	Displays if the machine is already locked.
Lock key active	Displays if the machine lock function is active. The machine will be locked at the displayed expire date.
Expire date	Displays the date at which the machine will be locked. The expire date is related to the beginning of a day.

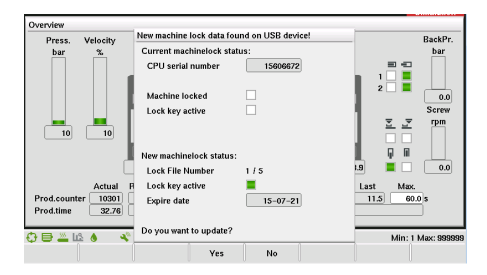


Fig.4-97: Confirmation dialog when detecting a USB- descie with valid machine lock or unlock data

4.92 Machine data - Tab1

4.92.1 Purpose

Machine-specific settings, such as the number of heating zones, maximum injection velocity etc. can be loaded and saved in the Machine data mask.

4.92.2 Description of the mask

The upper part of the mask indicates whether machine data exist on the selected media (compact flash or a USB memory media).



Fig.4-98: Mask "Machine data tab1"

4.92.3 Description of the buttons

Name	Description
Load	All machine-specific settings are uploaded from the USB-stick or the compact flash. In addition an advice will be displayed which has to be confirmed before loading the machine data.
Save	Current machine-specific settings are saved to the USB-stick or the compact flash. In addition an advice will be displayed which has to be confirmed before saving the machine data.
Backup	Opens the machine data backup mask. Therein a backup of the actual available machine data record can be created resp. an available backup can be restored.
Drive	Allows the target to be selected for saving and loading (Compact Flash or USB storage medium, if connected). The current selection is displayed at the upper edge of the mask.

4.93 Machine data - Tab2

4.93.1 Purpose

Machine-specific settings, such as the number of heating zones, maximum injection velocity etc. can be loaded and saved in the Machine data mask.

4.93.2 Description of the mask

On the left side, the name of the machine data record is listed. On the right side, the creation date of the machine data record is listed.

New machine data records can be saved via the menu bar, while existing records can be loaded or deleted.

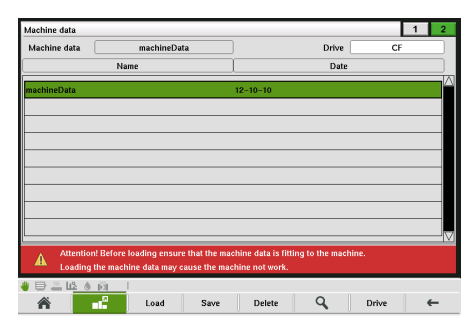


Fig.4-99: Mask "Machine data tab2"

4.93.3 Description of the elements

Machine data record

Field	Description
Machine data	Name of the currently loaded machine data record.
Drive	Name of the currently selected drive. The list shows all available machine data records on the selected drive.

Buttons

Field	Description
Load	Loads the settings of the selected machine data record.
Save	Opens a dialog for saving the actual machine data.
Delete	Deletes the selected machine data record.
Find	Searches for the specified machine data record.
Drive	Selects the target for saving and loading (Compact Flash or USB storage medium, if connected) the machine data. The current selection is displayed at the right upper corner of the mask.



4.94 Maschine data backup

4.94.1 Purpose

A backup of the actual available machine data record can be created within in the machine data backup mask. Further available backups can be restored.

4.94.2 Description of the mask

The upper part of the mask indicates whether machine data backup exist on the selected media (compact flash or a USB memory media) and displays its backup date.

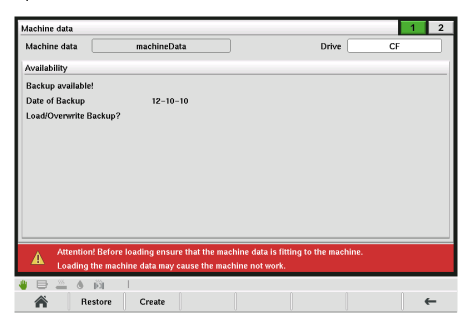


Fig.4-100: Mask "Maschine data backup"

4.94.3 Description of the buttons

Name	Description
Restore (only displaye if a machine data backup is available on the selected drive)	An available backup of the machine data record will be restored. In order to use the restored machine data record, the record has to be loaded in machine data mask afterwards.
Create	A backup of the actual machine data record will be saved to the USB-stick or the compact flash. In addition an advice will be displayed which has to be confirmed before creating the ma- chine data backup.

4.95 Maschine equipment - Tab1

4.95.1 **Purpose**

This mask is used for the general specifications for the machine equipment.

4.95.2 Description of the mask

The mask is divided in following sections.

- Operation and movement settings
- Mold adjust
- Safety gates
- Light curtain
- Heat settings
- Motors

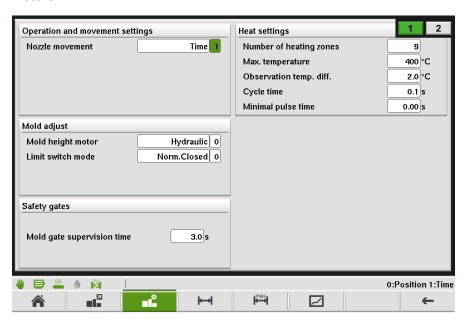


Fig.4-101: Mask "Maschine equipment tab1"



4.95.3 Description of the elements

Operation and movement settings

Field	Description
Nozzle movement mode	Following movement modes for the nozzle are available.
	Position: Nozzle position is determined by limit switches or transducer.
	Time: The nozzle movement is time-controlled (no limit switch or position sensor).
Two button mode	Following modes are possible:
	Press to start: Both start buttons must be pressed to start the autocycle. After starting the cycle, the buttons can be released.
	Press till high pres.: Both start buttons must be pressed to start the autocycle and must remain pressed until the begin- ning of high pressure phase.
	This option is only for vertical IMM's with two start buttons available.

Mold adjust

Field	Description
Mold height motor	Specification of the type of drive for the mold height adjustment with the following selection options:
	hydraulic: Hydraulic drive.
	electric: Electric drive.
Limit switch mode	Type of limit switch for the mold height adjustment.
	 Norm. Closed: If the end position has been reached, the contact is closed.
	 Norm. Open: If the end position has been reached, the contact is opened.

Safety gates



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.

Field	Description
Mold gate supervision time	This input field is only visible if two digital inputs (safety gate open and safety gate closed) are configured. If both digital inputs have the same state for this set time, the application will trigger an alarm. This alarm can only be confirmed after the safety gate was detected once as opened and once as closed.

Light curtain



WARNING!

The system (hardware and software) only meets category B according to EN ISO 13849-1. Thus it is not intended for usage in safety-relevant control applications in the field of personal safety (e.g. emergency stop).

To implement potentially necessary safety-relevants control tasks, always use additional external safety devices according to EN ISO 13849-1 that are intended for the particular purpose and meet the necessary functional safety.

For further information see EN ISO 13849-1 and refer to chapter "EC directives and standards" in the manuals for a list of norms applying to the product.

The safety notices for the installation and commissioning of the product can be found in the user manuals of the components or in the system manual and must be read and observed before installation or commissioning.

The user manual must be kept throughout the entire service life of the product.

Field	Description
Interrupt reaction	This field is only available if the machien is equipped with a light curtain instead of a mold safety gate.
	The reaction to an interrupt of the light curtain can be set here. Following modes are possible:
	Stop movements: stop all movements
	Stop movements and open mold: stop all movements and then star tmold open
	This field is only available if the machine is equipped with a light curtain instead of a mold safety gate.
	This setting can be used to decide during which movements the light curtain should be checked. Following modes are possible:
	• always active: Supervision of the light curtain is always active.
Light curtain active	during table move: Supervision is active during slide table or rotary table movement
	during mold close: Supervision is active during mold close movement
	combined: Supervision starts at the beginning of slide table or rotary table movement and ends after mold close.



Heat settings

Field	Description
Number of heating zones	The number of existing heating zones is specified here.
	The maximal accepted temperature of the heating zones can be specified here (applies for all heating zones).
Max. temperature	If one heating zone exceeds this temperature, the heating of all zones will be turned off. Only if the temperature of all zones is lower than the maximal accepted temperature, the heating can be activated again.
	Parameter is relevant for heating element supervervision.
Observation temperature difference	Within a defined time (default 180 seconds) the temperature of the heating element must increase at least for the configured observation temperature difference when heating output is 100%.
	Otherwise an alarm will be raised.
Cycle time	Cycle duration of PWM-impulses for heating up every zone.
Minimal pulse time	Minimal pulse time which is used for heating up every zone.

Motors

Field	Description
Motor wye on time	The duration of the motor's wye operation at delta-wye start-up is specified here.
Motor delta-wye delay time	The duration specified here represents the time between the end of the wye operation and the start of the delta operation of the motor.
Motor overload mode	Defines whether a normally closed or normally open switch is used for detectring motor overload.
	Normally closed: Alarm will be raised if digital input becomes False.
	Normal open: Alarm will be raised if digital input becomes True.

4.96 Maschine equipment - Tab2

4.96.1 Purpose

This mask allows additional specifying for machine equipment.

4.96.2 Description of the mask

This mask is divided into the following sections:

- Oil filter
- Oil level
- Servo valve inject

Information

These sectors are only displayed when the corresponding options are available and have been configured.

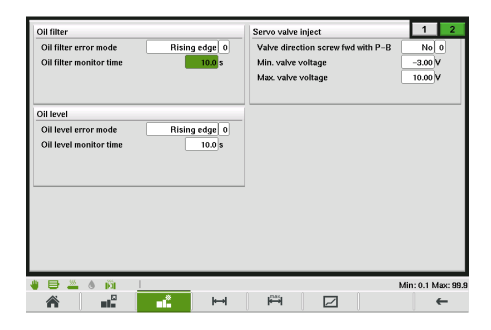


Fig.4-102: Mask "Maschine equipment tab2"

4.96.3 Description of the elements

Oil filter

Field	Description
Oil filter error mode	According to sensor type, this field defines when an oil filter error is triggered (rising or falling edge).
Oil filter monitor time	The monitoring time for the oil filter is specified here. If the oil filter signals an error for the time specified here, a corresponding alarm is triggered

Oil level

Field	Description
Oil level error mode	According to sensor type, this field defines when an oil level error is triggered (rising or falling edge).
Oil level monitor time	The monitoring time for the oil level is specified here. If an oil level error is signaled for the time specified here, a corresponding alarm is triggered.



Servo valve inject

Field	Description
Valve direction screw forward with P-B	Depending on the servo hydraulic system the inject process is done either with the AP or the BP orifice of the valve. This means that the screw possibly moves in the wrong direction during inject. To check the movement direction of the inject unit switch to setup mode and press the inject button. If the screw is moving forward (to inject direction) the actual value of the input field is ok, otherwise change the value.
Minimum valve voltage	Minimum voltage of the servo valve that is used for the identification of the servo valve's flow characteristic.
Maximum valve voltage	Maximum voltage of the servo valve that is used for the identification of the servo valve's flow characteristic.

4.97 Pump selection

4.97.1 Purpose

This mask allows to change the pump selection for specific movements.

4.97.2 Description of the mask

This mask is divided into 2 sections with a list of all movements and their corresponding pump assignments for up to 3 pumps.

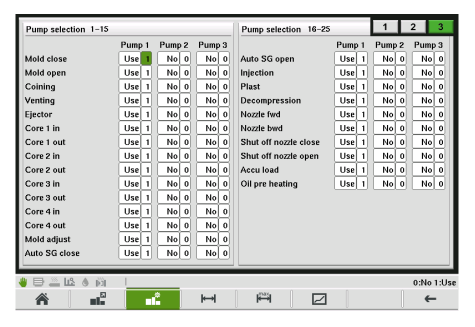


Fig.4-103: Mask "Pump selection"

4.97.3 Description of the elements

Pump selection x-y

Field	Description
Name	Name of movement
Pump 1	Assignment of the movement to Pump 1 with Use
Pump 2	Assignment of the movement to Pump 2 with Use
Pump 3	Assignment of the movement to Pump 3 with Use

4.98 Strokes - Tab1

4.98.1 Purpose

This mask is used to set the principal characteristic values (stroke and diameter) for specific sections oft the machine.

4.98.2 Description of the mask

This mask is divided into the sections:

- Mold
- Ejector
- Inject
- Nozzle

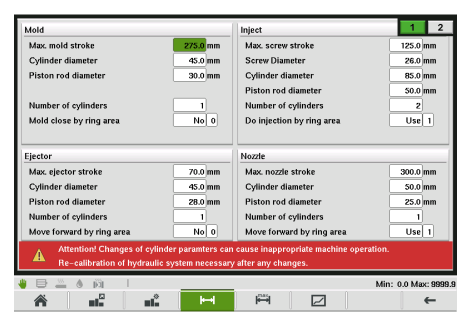


Fig.4-104: Mask "Strokes Tab1"

4.98.3 Description of the elements

Mold

Field	Description
Max. mold stroke	The maximum stroke of the moveable plate is adjusted here (distance between "Mold close" and "Mold open").
Cylinder diameter	The diameter of the cylinder(s) is specified here.
Piston rod diameter	The diameter of the piston rod(s) is specified here.
Number of cylinders	The number of cylinders is specified here.
Mold close by ring area	This field must be activated, if the mechanical integration of the hydraulic cylinder for this movement requires that the movement 'Mold close' is controlled by the ring area of the cylinder.

Ejector

Field	Description
Max. ejector stroke	This setting defines the maximum stroke of the ejector (distance between "Ejector Out" and "Ejector In").
Cylinder diameter	The diameter of the cylinder(s) is specified here.
Piston rod diameter	The diameter of the piston rod(s) is specified here.
Number of cylinders	The number of cylinders is specified here.
Move forward by ring area	This field must be activated, if the mechanical integration of the hydraulic cylinder for this movement requires that the movement 'Ejector forward' is controlled by the ring area of the cylinder.

Inject

Field	Description
Max. screw stroke	The maximum distance between front and rear end position of the screw is specified here.
Screw diameter	The diameter of the screw is specified here.
Cylinder diameter	The diameter of the cylinder(s) is specified here.
Piston rod diameter	The diameter of the piston rod(s) is specified here.
Number of cylinders	The number of cylinders is specified here.
Do injection by ring area	This field must be activated, if the mechanical integration of the hydraulic cylinder for this movement requires that the injection is controlled by the ring area of the cylinder.

Nozzle

Field	Description
Max. nozzle stroke	Specification of the maximum nozzle stroke possible.
	This setting is only shown if a position sensor for the nozzle is available.
Cylinder diameter	The diameter of the cylinder(s) is specified here.
Piston rod diameter	The diameter of the piston rod(s) is specified here.



Field	Description
Number of cylinders	The number of cylinders is specified here.
Move forward by ring area	This field must be activated, if the mechanical integration of the hydraulic cylinder for this movement requires that the movement 'Nozzle forward' is controlled by the ring area of the cylinder.

4.99 Strokes - Tab2

4.99.1 Purpose

This mask is used to set the principal characteristic values (stroke and diameter) for a slide table. It is only displayed if a slide table is available.

4.99.2 Description of the mask

In the section Slide table the according mechanical parameters must be entered:

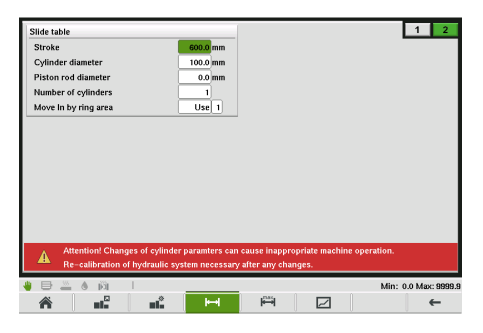


Fig.4-105: Mask "Strokes Tab2"

4.99.3 Description of the elements

Slide table

Field	Description
Stroke	The maximum stroke of the slide table.
Cylinder diameter	The diameter of the cylinder(s) is specified here.
Piston rod diameter	The diameter of the piston rod(s) is specified here.





Field	Description
Number of cylinders	The number of cylinders is specified here.
Move in by ring area	This field must be activated, if the mechanical integration of the hydraulic cylinder for this movement requires that the movement 'Slide table fwd' is controlled by the ring area of the cylinder.

4.100 Machine limits

4.100.1 Purpose

This mask is used to set the principal limits of the machine.

4.100.2 Description of the mask

The mask is divided into the sections

- Flow
- Screw
- Pressure and clamping force

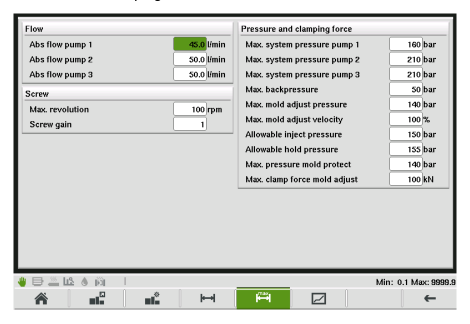


Fig.4-106: Mask "Machine limits

4.100.3 Description of the elements

Flow

Field	Description
Absolute flow pump n	The maximum absolute flow for the n-th pump can be specified here.

Screw

Field	Description
Max. revolution	Specification of maximum screw revolutions.
Screw gain	Impulses per screw rotation.

Pressure and clamping force

Field	Description
Max. system pressure pump n	Specification of the maximum system pressure for the n-th pump.
Max. backpressure	Specification of the maximum backpressure.
Max. mold adjust pressure	Specification of the maximum mold adjust pressure.
Max. mold adjust velocity	Specification of the maximum mold adjust velocity.
Allowable inject pressure	The maximum allowable inject pressure is defined here.
Allowable hold pressure	The maximum allowable hold pressure is defined here.
Max. pressure mold protect	Entry of the maximum pressure for mold protect. If this pressure is exceeded during mold protect, an error is triggered.
Max. clamp force mold adjust	Maximum value of the clamp force.

4.101 Lintab mask

4.101.1 Purpose

This mask is used to load the movement linearization table for the mold height adjustment of toggle clamp machines.

4.101.2 Description of the mask

The mask consists of the toggle lever characteristics curve which is displayed tabulated. The left area contains explanations on the linearization table as well as the number of interpolation points. The table itself is located in the right area.

A linearization table can be loaded from a file with Select.

The linearization table can neither be edited nor deleted in this mask.





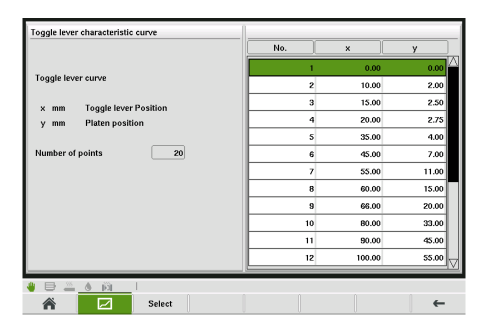


Fig.4-107: Mask "Lintab loading mask'

4.101.3 Description of the elements

Button	Description
Select	Opens the selection dialog for loading a linearization table from the file. The available data must be located in directory <pre>cpersistence-path>\workspace\DATA\lintab\tog-glelever.</pre>

4.102 Lintab select mask

4.102.1 Purpose

This mask is used to load available movement linearization tables.

4.102.2 Description of the mask

Button **Load**, loads the selectied linearization table.

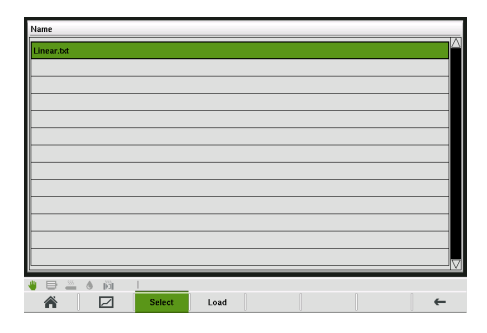


Fig.4-108: Mask 'Lintab select mask'

4.102.3 Description of the elements

Button	Description
	Loads the selectied linearization table from a file. The available data must be located in di-
Load	rectory <persistence-path>\workspace</persistence-path>
	\DATA\lintab\togglelever.

4.103 Calibration - Tab Auto calibration

4.103.1 Purpose

This mask is used for the calibration of transducers and valves automatically.

Information

Standard:

- If no pressure sensor is available, pump pressure (settings in mask 'Pump' - 'Pressure') has to be calibrated manually.

Servo valve:

 If a servo valve is used, ensure that pressure before and after servo valve (settings 'Pressure sensor' and 'Sys. Pressure sensor' in mask 'Sensor' -'Pressure Sensor') have been calibrated.

If one of these pre-conditions are not fulfilled, auto calibration probably results in incorrect parameters.

4.103.2 Description of the mask

Auto calibration can be either executed for each component manually or all necessary calibration steps can be triggered automatically.

The mask is divided into the sections **Auto calibration**, **Pressure**, **Transducer**, **Velocity** and **Closed loop**. The calibration for the single transducers and valves can be started by activating **Do Calibration**.

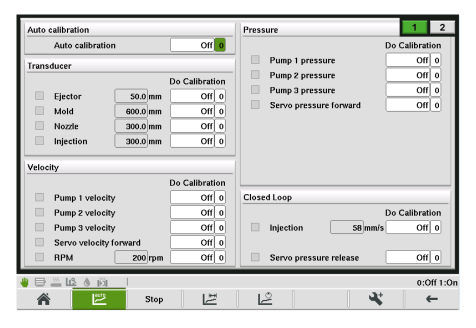


Fig.4-109: Mask 'Calibration - Auto calibration"

Information

If an automatic calibration step (e.g. ejector auto calibration) fails, the auto calibration is aborted and the next calibration step is not processed.

The status display (to the left next to the labeling) shows the following states:

Green:	Calibration successfully completed.
Red:	Calibration failed.

4.103.3 **Description of the elements**

Auto calibration steps that are triggered automatically

Button	Description
	Starts the auto calibration and then processes the following steps one after another:
	1) Ejector calibration
	2) Mold calibration
Auto calibration	3) Nozzle calibration (only if nozzle transducer is available)
	4) Inject calibration
	5) Pump pressure calibration for n pumps
	6) Pump velocity calibration for n pumps
	7) Servo pressure forward (only if servo valve is available)
	8) Servo velocity forward (only if servo valve is available)
	9) Screw rotation calibration RPM
	10) Injection velocity calibration
	11) Servo pressure release calibration (only if servo valve is available)
	12) Hold pressure calibration (only if no servo valve is available)
Stop/Off	Abortion of the auto calibration

Information

If a servo valve is available, calibration group 'Closed loop' won't be executed automatically.

Automatic calibration for closed loop components has to be triggered manually.

Executing auto calibration step by step

Auto calibration for each component is triggered by activating the corresponding input field **Do calibration** which is available for each calibration step.

User's manual V3.05





KEBA

Information

In general, it is recommended to execute the single auto calibration steps in the same order as they are performed when executing all auto calibration steps automatically. For single auto calibration, following rules must be adhered.

- Calibration of 'Injection' in group 'Transducer' has to be executed before calibration of 'Injection' in group 'Closed loop'.
- If a servo valve is available, 'Pump pressure' and 'Pump velocity' have to be calibrated before 'Servo press fwd' and 'Servo vel fwd'.
- Control system must not reboot between the calibration steps 'Servo press fwd' and 'Servo vel fwd'.

Transducer

Field	Description
Ejector	Ejector calibration:
Ljector	Display of the ejector stroke.
Mala	Mold calibration:
Mold	Display of the mold stroke
NI I -	Nozzle calibration
Nozzle	Display of the nozzle stroke.
Luis ation	Inject calibration:
Injection	Display of injection velocity

Velocity

Field	Description
Pump n velocity	Pump flow calibration for the n-th pump
Servo velocity forward	Flow calibration servo valve.
(optional)	Only displayed if a servo valve is available.
	Screw torque calibration:
	Display of the maximum possible torque.
RPM	Input field is used to limit the maximum possible torque during calibration. If value is set to '0', the maximum torque will be detected automatically. If an other value is set, this value won't be exceeded during calibration.

Pressure

Field	Description	
Pump n pressure	Pump pressure calibration for the n-th pump.	
Servo pressure forward	Pressure calibration servo valve.	
(optional)	Only displayed if a servo valve is available.	



Closed loop

Field	Description
Servo press release	Calibration in order to get characteristic of servo valve when releasing pressure.
(optional)	Only displayed if a servo valve is available.
	Injection speed calibration:
Injection	Detection of the injection control parameters.
	Display of the maximum possible inject speed.
Hold controller	Hold calibration:
	Detection of the hold control parameters.

4.104 Calibration - Tab auto calibration settings

4.104.1 Purpose

This mask can be used for setting basic configurations for the auto calibration.

4.104.2 Description of the mask

This mask allows the selection of the axis that is used to calibrate each pump. The delay time between pressure calibration steps can be set. Furthermore this delay time is effective for the pressure calibration of pump and servo valve. Besides these, the maximum voltage output for the velocity during pressure calibration and the maximum position relative to the screw , mold and ejector stroke during velocity calibration can be set.

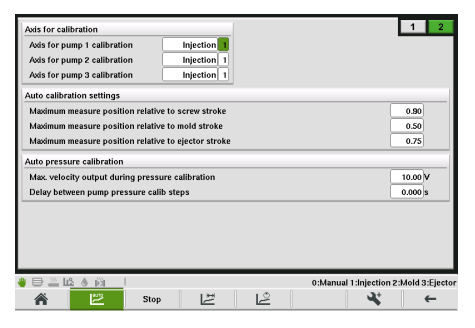


Fig.4-110: Mask "Auto calibration settings"

4.104.3 Description of the elements

Axis for calibration

Field	Description
Axis for pump n calibration	Allows the selection of the axis that is used for calibration of pump n.
	Manual = manual calibration
	Injection = injection axis is used
	Mold = mold axis is used
	Ejector = ejector axis is used

Auto calibration settings

Field	Description
Maximum measure position relative to screw stroke	Maximum position relative to screw stroke during velocity calibration. It is displayed in percent of the cylinder length.
Maximum measure position relative to mold stroke	Maximum position relative to mold stroke during velocity calibration. It is displayed in percent of the cylinder length.
Maximum measure position relative to ejector stroke	Maximum position relative to ejector stroke during velocity calibration. It is displayed in percent of the cylinder length.

Auto pressure calibration

Field	Description
Max. velocity output during pressure calibration	Maximum output voltage for velocity during pressure calibration.
Delay between pump pressure calib steps	Delay time between two following pressure calibration steps. This delaytime is considered for pump pressure and servo pressure calibration.

4.105 Calibration Trancducer - Tab1

4.105.1 Purpose

This mask is used to manually calibrate the transducers for the ejector, the mold and injection unit.

4.105.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

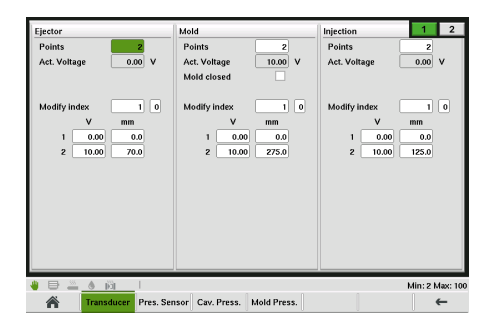


Fig.4-111: Mask "Calibration Trancducer - Tab1"

4.105.3 Description of the elements

Name	Description
Points	Number of points in the linearization table.
Actual Voltage	Displays the actual voltage of the transducer.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / mm	Calibration of a transducer for Mold , Inject and Ejector . Calibration is done by entering the position [mm] and the voltage [V] for each linearization point.

4.106 Calibration Trancducer - Tab2

4.106.1 Purpose

This mask is used to manually calibrate the transducers for the nozzle and the slide table (optional).



4.106.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

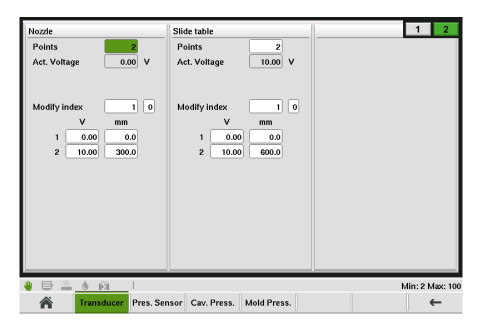


Fig.4-112: Mask "Calibration Trancducer - Tab2"

4.106.3 Description of the elements

Name	Description
Points	Number of points in the linearization table.
Actual Voltage	Displays the actual voltage of the transducer.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / mm	Calibration of a transducer for Nozzle and Slide table . Calibration is done by entering the position [mm] and the voltage [V] for each linearization point.

4.107 Calibration pressure sensors

4.107.1 Purpose

This mask can be used to manually calibrate the pressure sensors.

4.107.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

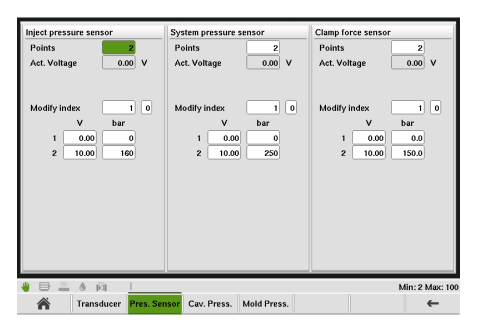


Fig.4-113: Mask "Calibration pressure sensors"

4.107.3 Description of the elements

Name	Description
Points	Number of points in the linearization table.
Actual Voltage	Displays the actual voltage of the sensor.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.



Name	Description
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / bar	Calibration of the pressure sensors is done by entering the pressure [bar] and the voltage [V] for each linearization point.

4.108 Calibration cavity pressure sensors

4.108.1 Purpose

This mask can be used to manually calibrate the cavity pressure sensors.

4.108.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

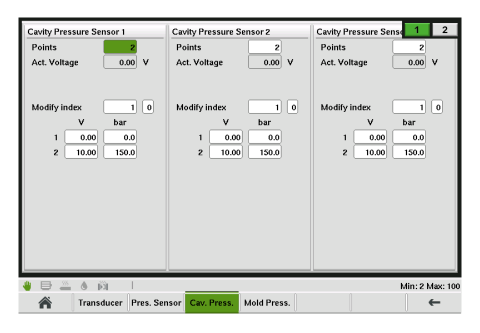


Fig.4-114: Mask "Calibration cavity pressure sensor"

4.108.3 Description of the elements

Name	Description
Points	Number of points in the linearization table.
Actual Voltage	Displays the actual voltage of the sensor.



Name	Description
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / bar	Calibration of the pressure sensors is done by entering the pressure [bar] and the voltage [V] for each linearization point.

4.109 Calibration pressure sensor for mold servo valve control

4.109.1 Purpose

When using a servo valve for mold positioning, two pressure sensors for measuring the pressure drop at the mold servo valve are required.

This mask can be used to manually calibrate these pressure sensors.

4.109.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

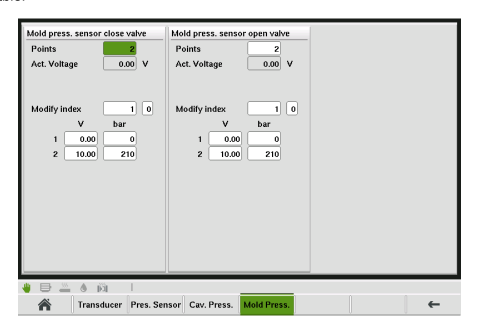


Fig.4-115: Mask "Calibration pressure sensor for mold servo valve control"

4.109.3 Description of the elements

Name	Description
Points	Number of points in the linearization table.
Actual Voltage	Displays the actual voltage of the sensor.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / bar	Calibration of the mold pressure sensors is done by entering the pressure [bar] and the voltage [V] for each linearization point.

4.110 Calibration pump

4.110.1 Purpose

This mask can be used to manually calibrate the pump pressure and pump velocity for the selected pump (Tab1 - Tab3). Additionally the minimum and maximum output voltages for pressure and velocity during the calibration can be set.

4.110.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

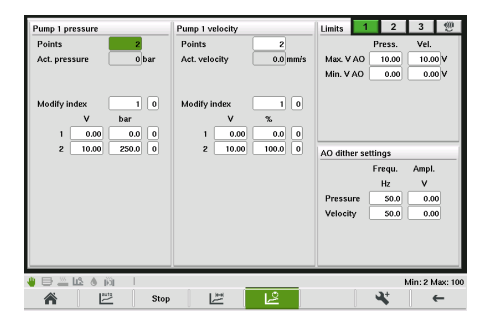


Fig.4-116: Mask "Calibration pump"

4.110.3 Description of the elements

Pump pressure

Name	Description
Points	Number of points in the linearization table.
Act. pressure	Displays the actual pump pressure.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / bar	Calibration of the pump pressure sensor is done by entering the pressure [bar] and the voltage [V] for each linearization point.
Set output voltage	Possibility to force the set-voltage for the analog output for pump pressure. For each linearization point, the forcing of the analog output voltage can be activated by entering '1'.
	The resulting pump pressure is shown in field 'Act. pressure' and can be entered for the corresponding linearization point.



Pump velocity

Name	Description
Points	Number of points in the linearization table.
Act. velocity	Displays the actual pump velocity.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / %	Calibration of pump velocity sensor is done by entering the velocity [%] and the voltage [V] for each linearization point.
Set output voltage	Possibility to force the set-voltage for the analog output for pump velocity. For each linearization point, the forcing of the analog output voltage can be activated by entering '1'.
	The resulting pump velocity is shown in field 'Act. velocity' and can be entered for the corresponding linearization point.

Limits

Field	Description
Max. voltage analog output	Maximum output voltage for pump velocity and pump pressure during calibration.
Min. voltage analog output	Minimum output voltage for pump velocity and pump pressure (also if no movement is active). In setup mode this value is not considered. The output voltage after the end of a movement is always 0.0 V in this case.

Analog output dither settings

With this function a small sinus signal can be added to the analog outputs for pump pressure and pump velocity. Thus the actuated valve is minimally kept in motion in order to react faster when set values for the analog outputs change.

Field	Description
Pump pressure	Amplitude und frequency for the sinus singal of the pump pressure analog output.
	Amplitude = 0 deaktivates this function.
Pump velocity	Amplitude und frequency for the sinus singal of the pump velocity analog output.
	Amplitude = 0 deaktivates this function.



4.111 Calibration pump for plast

4.111.1 Purpose

This mask can be used to manually calibrate the screw revolution and the back pressure. Additionally the minimum and maximum output voltages for pressure and velocity during the calibration can be set.

4.111.2 Description of the mask

The manual calibration of a sensor is done by entering values in a linearization table.

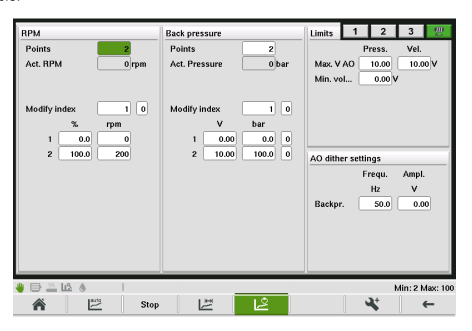


Fig.4-117: Mask "Calibration pump for plast"

4.111.3 Description of the elements

RPM

Name	Description
Points	Number of points in the linearization table.
Actual RPM	Displays the actual RPM (rotations per minute).
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.





Name	Description
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
% / rpm	Calibration is done by entering the velocity [%] and the rotations per minute [rpm] for each linearization point.

Back pressure

Name	Description
Points	Number of points in the linearization table.
Actual pressure	Displays the actual back pressure.
Start Index	Since only a maximum of 9 linearization points can be displayed on the mask, this field serves for navigation purposes. The input value always corresponds to the index of the element displayed first. Example: Value 1: linearization points 1 to 9 are displayed. Value 17: linearization points 17 to 25 are displayed, etc.
Modify index	Linearization points can be deleted or added. The configured index defines which linearization point gets deleted resp. after which linearization point a new point gets added.
V / bar	Calibration is done by entering the pressure [bar] and the voltage [V] for each linearization point.
Set output voltage	Possibility to force the set-voltage for the analog output for pump pressure. For each linearization point, the forcing of the analog output voltage can be activated by entering '1'. The resulting pump pressure is shown in field
	'Act. pressure' and can be entered for the corresponding linearization point.

Limits

Field	Description
Max. voltage analog output	Maximum output voltage for pump velocity and pump pressure during calibration.
Min. voltage back pressure output	Minimum output voltage for pump back pressure during calibration.

Analog output dither settings

With this function a small sinus signal can be added to the analog output for back pressure. Thus the actuated valve is minimally kept in motion in order to react faster when set values for the analog outputs change.



Field	Description
Backpressure	Amplitude und frequency for the sinus singal of the pump pressure analog output.
	Amplitude = 0 deaktivates this function.

4.112 Drive Monitor

4.112.1 Purpose

This mask shows the essential drive parameters (actual values) during live operation. For master and slave(s) a seperate mask is displayed.

Information

The mask is only displayed if the option speed pump is used.

4.112.2 Description of the mask

Informations about the temperature, the drive status and the drive firmware version are displayed.

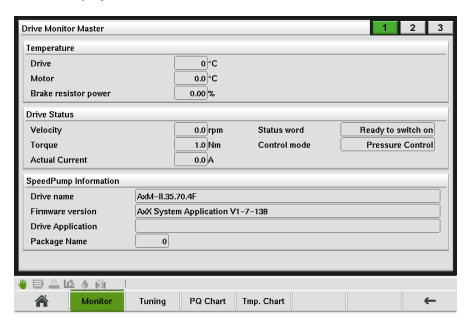


Fig.4-118: Mask "Drive Monitor"

4.112.3 Description of the elements

Temperature

Field	Description
Drive	Actual drive temperature.
Motor temperature	Actual motor temperature.
Brake resistor power	Actually consumed energy of the brake resistor related to the maximum allowed energy.

Drive status

Field	Description
Velocity	Actual speed of the drive.
Torque	Actual torque of the drive.
Actual Current	Actual measured current of the drive.
Status word	Actual operating state of the drive.
Control mode	Displays the closed-loop control mode that is actually active (only visible for drive master). • Pressure Control
	Velocity control

Drive information

Field	Description
Drive Name	Name of the used drive.
Firmware Version	Firmware version of the used drive.
Drive Application	Application version of the used drive.
Package Name	Description of the speed pump package.

4.113 Drive Tuning

4.113.1 Purpose

Parameters of electrical drives can be displayed and their values changed. For master and slave(s) a seperate mask is displayed.

Information

The mask is only displayed if the option speed pump is used.

4.113.2 Description of the mask

The mask is divided into sections for setting the control parameters as well as for loading, saving and editing drive parameters.

For Velocity controller and Pressure controller two parameter sets are available. One parameter set is intende to be used for axis with large cylinder diameter and one parameter set is intended to be used for axis with smaller cylinder diameter. By default, parameter set 1 is used for inject and hold movement. Parameter set 2 is used for mold, ejector and nozzle movements.

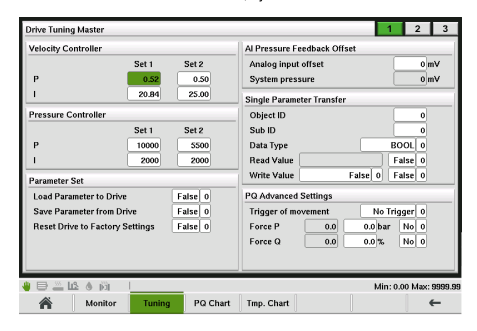


Fig.4-119: Mask "Drive Tuning"

4.113.3 Description of the elements

Information

PID tuning and optimization should be done when the oil has achieved its operating temperature.

Velocity controller

Field	Description
P	Configuration of the proportional part for the velocity controller. User can reduce the overshot by increasing the gain P. But this increases also the rising time.
I	Configuration of the integral part for the velocity controller. User can reduce the rising time by increasing the I.



Pressure controller (only displayed for drive master)

Field	Description
P	Configuration of the proportional part for the pressure controller. User can reduce the overshot by increasing the gain P. But this increases also the rising time.
	Configuration of the integral part for the pressure controller. User can reduce the rising time by increasing the I.

Parameter set

Field	Description
Load parameter to drive	Uploads the drive parameters that are currently stored on the compact flash of the control to the drive.
Save parameter from drive	Saves the actual drive parameters from the drive on the compact flash of the control.
Reset Drive to Factory Settings	Resets the parameters of the drive to factory settings.
Process	Shows the actual progress of the loading- resp. saving- procedure.

Al pressure feedback offset

Field	Description
Analog input offset	In order to compensate an possible Offset of the system pressure, the value of the displayed system pressure in standstill below has to be entered.
System pressure	Actual deviation of the system pressure.

Single parameter transfer

With these settings it is possible to configure single drive parameters via control system. The parameters can be requested from the control manufacturer on demand.

Field	Description
Object ID	Object ID (decimal) of the drive parameter.
Sub ID	Sub ID (decimal) of the drive parameter.
Data type	Data type of the drive parameter selected above.
Read value	Reads and displays the drive parameter selected above.
Write value	Reconfiguration and writing of the read drive parameter.



PQ Advanced settings

Field	Description
	Defines the trigger for recording pump pressure and velocity in mask PQ- Chart.
	No trigger: No recording in mask PQ- Chart.
Trigger of movement	Mold close: Recording starts at the beginning of each mold close movement.
	Mold open: Recording starts at the beginning of each mold open movement.
	• Injection: Recording starts at the beginning of each inject movement.
	Plast: Recording starts at the beginning of each plast movement.
Force P	Force of pressure.
Force Q	Force of velocity.

4.114 PQ- chart

4.114.1 Purpose

The mask PQ- chart is used to record and display the pressure and velocity of the pumps of the machine during a complete machine cycle.

Information

The mask is only displayed if the option speed pump is used.

4.114.2 Description of the mask

Pressure and velocity of the pumps during a machine cycle are displayed graphically in [%]. The [%]- value on the right y- axis refers to the pressure and velocity. The [%]- value on the left y- axis only shows which area of the chart is actually displayed. On the x- axis the cycle time is displayed. Button **Keys** fades- in resp. fades- out a legend which shows the actual and set values of the pumps and their color-coded assignments. A further chart shows at which moment the movements "Mold open", "Mold close", "Plasticize" and "Inject" are active during machine cylce. Thus it is possible to visualize the pressure and velocity of each pump during the single movements.

By using the **Zoom**- buttons it is possible to zoom in and out in inside the chart.





Information

Long pressing of **Zoom In-** buttons automatically scales the chart to full screen- size.

Long pressing of **Zoom Out-** buttons automatically scales the chart to 100%.

Navigation inside the mask is possible by using the cursor buttons of the operating panel.

Information

The cycle time on the x- axis is static and predefined to 40sec. Independent from the machine cycle time, the pq- Chart always uses the same possible resolution.

Information

For recording in automatic cycle, a trigger must be configured in mask "Drive tuning".

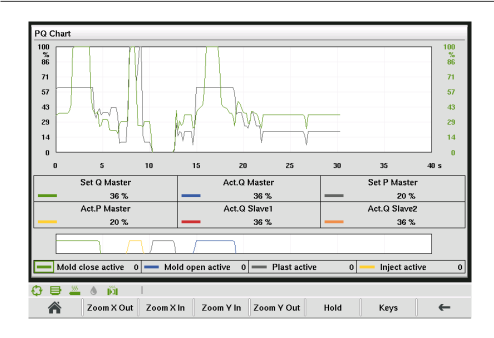


Fig.4-120: Mask "PQ- chart"

4.114.3 Description of the elements

Field	Description
Zoom X Out	Zoom out in x- direction.
Zoom X In	Zoom in in x- direction.
Zoom Y Out	Zoom out in y- direction.
Zoom Y In	Zoom in in y- direction.

Field	Description
Hold / Run	Stops and starts the graphic recording. A vertical red cursor is displayed which is used for navigation inside the chart by pressing left and right cursor buttons of the operating panel. Thus it is possible to navigate to each point of the machine cycle in order to read out the actual values.
Keys	Fades- in and fades- out the legend.

4.115 Temperature Chart

4.115.1 Purpose

The mask temperature chart is used to record and display the temperature of the motors and drives of the machine.

Information

The mask is only displayed if the option speed pump is used.

4.115.2 Description of the mask

The actual temperature of the motors and drives is displayed graphically over time. The [%]- value on the left y- axis only shows which area of the chart is actually displayed. Button **Keys** fades- in resp. fades- out a legend which shows the actual temperatures and their color-coded assignments in the diagram.

By using the **Zoom**- buttons it is possible to zoom in and out in inside the diagram.

Information

Long pressing of **Zoom In-** buttons automatically scales the diagram to full screen- size.

Long pressing of **Zoom Out**- buttons automatically scales the diagram to 100%.

Navigation inside the mask is possible by using the cursor buttons of the operating panel.

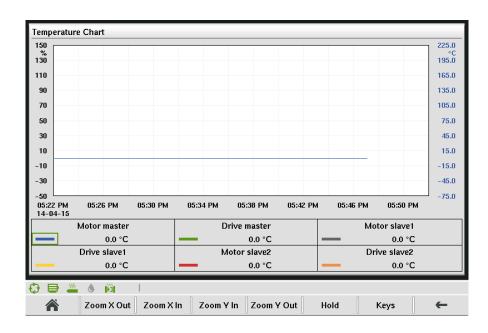


Fig.4-121: Mask "Temperature Chart"

4.115.3 Description of the elements

Field	Description
Zoom X Out	Zoom out in x- direction.
Zoom X In	Zoom in in x- direction.
Zoom Y Out	Zoom out in y- direction.
Zoom Y In	Zoom in in y- direction.
Hold / Run	Stops and starts the graphic recording. A vertical red cursor is displayed which is used for navigation inside the diagram by pressing left and right cursor buttons of the operating panel. Thus it is possible to navigate to each point in the diagram in order to read out the corresponding temperature values.
Keys	Fades- in and fades- out the legend.

4.116 Maximum Velocities

4.116.1 Purpose

This mask shows and limits the maximum velocities of specific movements

4.116.2 Description of the mask

The maximum velocities for ejector-, mold-, injection-, mold adjust-and nozzle movements will be displayed. These values will be calculated automatically from the maximum set-values and the diameter of the cylinders.

The calculated maximum velocity can be limited to a user defined value. This user supplied velocity is used for profile value limitation (corresponds to 100%). Initially a rounded value is determined.



Fig.4-122: Mask "Max. Velocity"

4.116.3 Description of the elements

Mold

Field	Description
Max. speed forward	Display and modification of the maximum velocity for the 'Mold close' movement.
Max. speed backward	Display and modification of the maximum velocity for the 'Mold open' movement.

Ejector

Field	Description
Max. speed forward	Display and modification of the maximum velocity for the 'Ejector forward' movement.
Max. speed backward	Display and modification of the maximum velocity for the 'Ejector backward' movement.





Screw

Field	Description
Max. plast rotation	Display and modification of the maximum plast rotation.

Inject

Field	Description
Max. speed forward	Display and modification of the maximum velocity forward for the injection.
Max. speed backward	Display and modification of the maximum velocity backward for the injection.
With accumulator	The maximum injection speed with the use of an accumulator is specified here.
	This field is only shown if a corresponding accumulator is available.

Nozzle

Field	Description
Max. speed forward	Display and modification of the maximum velocity for the 'Nozzle forward' movement.
Max. speed backward	Display and modification of the maximum velocity for the 'Nozzle backward' movement. T

Slide table

Only visible if a slide table with transducer is used.

Field	Description
Max. speed forward	Display and modification of the maximum velocity for the 'Slide table in' movement.
Max. speed backward	Display and modification of the maximum velocity for the 'Slide table out' movement.

4.117 Automatic ramp calibration

4.117.1 Purpose

In this mask the automatic ramp identification can be executed during ramp calibration.

4.117.2 Description of the mask

The maximum ramp and dead time can be identified during ramp calibration on this mask. The identified values for the ejector, mold, nozzle and inject are displayed.

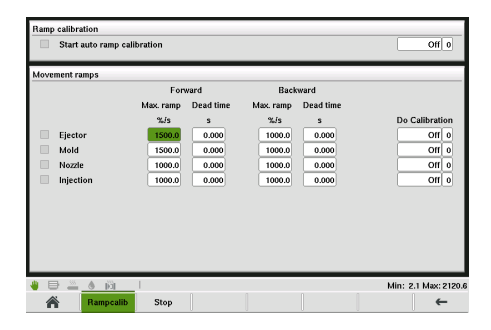


Fig.4-123: Mask "Automatic ramp calibration"

4.117.3 Description of the elements

Ramp calibration

Starts the automatic ramp calibration for all displayed movement ramps.

Movement ramps

Field	Description
Max.Ramp	Identified maximum ramp. This value equates the maximum velocity ramps in masks 'Profiles 1', 'Profiles 2' and 'Profiles 3'.
	Identified dead time of a ramp.
Dead time	This value is used for internal dead time compensation during execution of a movement. The dead time compensation is used to improve the positioning accuracy of a movement.
	If a movement doesn't reach its target position after optimization, the value of the dead time has to be reduced.
Do Calibration	Starts the ramp calibration for the desired movement.



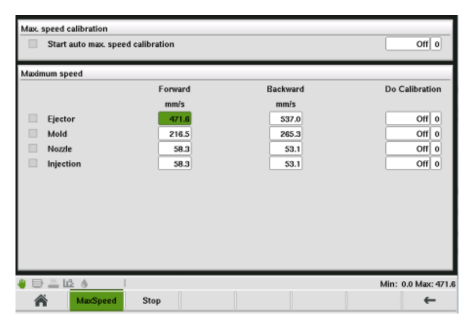
4.118 Automatic maximum speed calibration

4.118.1 Purpose

In this mask the automatic maximum speed identification can be executed.

4.118.2 Description of the mask

The identified values for the ejector, mold, nozzle and inject are displayed.



4.118.3 Description of the elements

Start auto speed calibration

Field	Description
Do Calibration	Starts identification of maximum speed for the desired movement.

4.119 Automatic minimum speed calibration

4.119.1 Purpose

In this mask the automatic identification of the minimum profile output for the velocity can be executed.

If a system pressure is available for any movement the pressure is also measured.

If the maximum actual pressure during identification is higher than the actual setting for the minimum output, the measured value is used as new minimum profile output for the pressure.

4.119.2 Description of the mask

The identified values of the minimum velocity output for the ejector, mold, nozzle and inject are displayed.

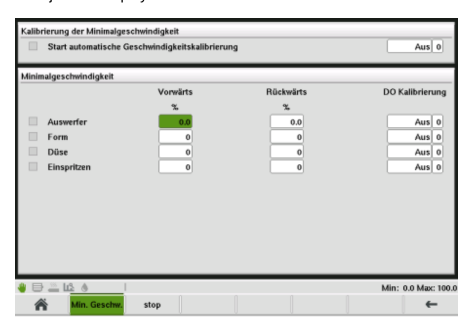


Fig.4-124: Mask "Identification of minimum profile output"

4.119.3 Description of the elements

Start auto speed calibration

Field	Description
II)o (alibration	Starts identification of minimum profile output for the desired movement.

4.120 Display and user settings

4.120.1 Purpose

This mask is used to set the display parameters as well as for user login and for changing user passwords.





4.120.2 Description of the mask

This mask contains all settings that are directly connected with the visualization (language, brightness, etc.). Also the system time can be set

For user login and logout as well as for changing user passwords the appropriate softkeys have to be used.

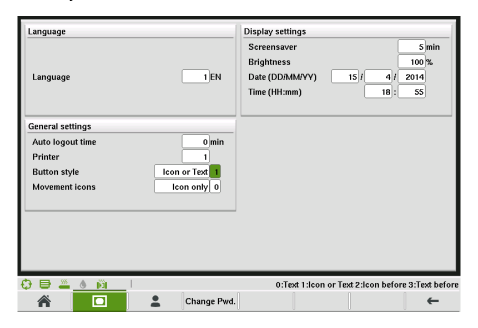


Fig.4-125: Mask "Display and user settings"

4.120.3 Description of the elements

Language

Field	Description
	The language selection for the masks is specified here. The selection of the possible languages is application-dependent.

General settings

Field	Description
Auto logout time	After this time has elapsed, the actual user gets logged off.
Printer	This element is optional and only appears if the functionality has been configured in configuration file 'kvb.cfg' on the compact flash.
	If a screenshot of a mask gets created, the screenshot will either be printed or saved on the compcact flash, depending on the seet- ings below.
	O: Printing resp. creating a screenshot deactivated.
	1: Creates a screenshot of the current mask on the compact flash using png- format.
	2: Prints mask to local USB printer

Field	Description
Button style	Specification of the softkey style. Possible selections are
	0: Text: only text is displayed for softkeys
	1: Icon or text: Either an icon or a text is displayed for a soft-key. If an icon and a text is available for the softkey, the icon will be displayed.
	2: Icon before: Icon and Text are displayed. Icon left and text on the right.
	2: Icon after: Icon and Text are displayed. Text left and icon on the right.
Movement icons	Specification of the movement icon style. Possible selections are
	O: Icon only: For every movement a movement icon will be displayed in the basic layout of the visualization. In this case up to six movement icons can be displayed at the same time in the basic layout.
	1: Icon and Text: A movement icon and a text are displayed for every movement. In this case up to three movement icons + text can be displayed at the same time in the basic layout.

Display settings

Field	Description
Screensaver	After this time the screensaver is switched on.
Brightness	The display's brightness is adjusted here.
Date	The system date is set here.
Time	The system time is set here.

User login/logout

Field	Description
Password	The password is entered via the keypad at the panel (see chapter Numerical /alphanumerical keypad). Confirm your entry by pressing the "login" softkey. The top status bar displays the actual user level.
	Following users are available with following passwords by default.
	Level 1: Worker: no password. Level 1 is used when user logs out.
	Level 3: Mold Prepare: Password "Y"
	Level 4: Production: Password "J"
	Level 5: Quality: Password "M"
	Level 6: Process expert: Password "P"
	Level 8: Service technician: Password "D"
	Level 12: Startup technician: Password "DPAMY"
	Passwords for all users can be changed with softkey button "Change password".

Change password

Only the password of the user level that is actually logged in can be changed.





Field	Description
for actual userlevel:	Shows the actual user level. The password of this user level can be changed.
New Password	Input field for the new password.
Confirm password	Confirmation of the new password.
OK	New password becomes active.