



**ANSTRENGTH INJECTION MOLDING MACHINE
MODEL: AD75T-S105M**

INJECTION UNIT		MEASURE UNIT		MODELS		
DESCRIPTION	UNIT	AD75T-S105M				
		A	B	C		
Screw diameter	mm	22	25	28		
Injection mass	g	38	49	61		
Injection pressure	MPa	285	221	180		
Plasticizing capacity	kg/h	18	26	37		
Injection rate	cm ² /s	190	245	308		
Injection distance	mm	104				
Injection speed	mm/s	500				
Rubber melting speed	rpm	400				
Nozzle protruding	mm	30				
Nozzle contact force	kN	12				
CLAMPING UNIT		MEASURE UNIT				
Clamping force	kN	730(75)				
Plate dimension	mm x mm	580 x 530				
Mold thickness	mm	160-410				
Ejection force	kN	26(2.7)				
Ejection stroke	mm	80				
Pull-rod interval	mm x mm	410 x 360				
Opening stroke	mm	300				
OTHER MACHINE INFORMATION		MEASURE UNIT				
Equipment dimension	mm x mm x mm	4250 x 1070 x 1800				
Equipment weight	t	3.3				
Holding pressure	MPa	228	177	144		

Please consult our sales representative or LOG-IMM before designing a mold.
 All specifications are based on theoretical conditions and subject to change without notice.
 Actual plasticizing capacity may vary depending on the molding conditions and material used.

LOG Injection Molding Machine 340 Commerce Drive, Crystal Lake, IL 60014
 847-648-6130 : Sales@LOG-IMM.com : www.log-imm.com