

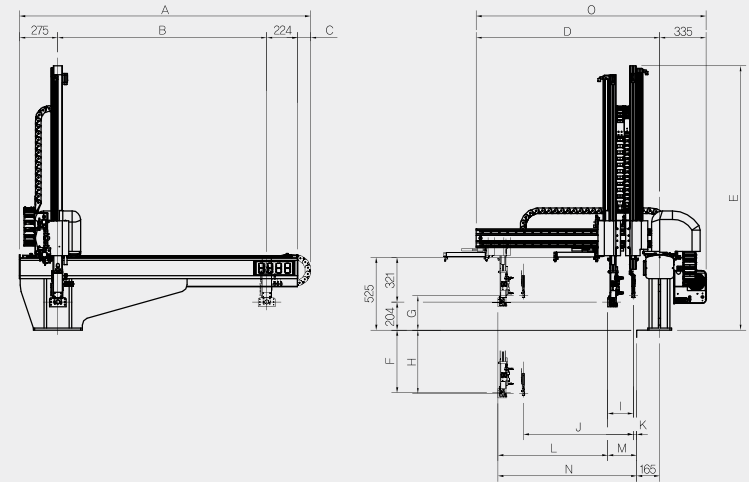
MACH SERIES

100~380 Ton



- Feature**
- Injection Molding Machine : 100~380Ton
 - Motion Guide : High Strength and Low noise LM
 - Vertical Arm Structure : Non Telescopic Arm
 - Traverse Structure : Digital Servo Motor
 - Vertical Structure : Pneumatic Actuator
 - Crosswise Structure : Pneumatic Actuator

Power : 1Phase AC220V(50/60Hz)
 Driving Method : Digital Servo Motor
 Control Method : Micro Computer
 Air Pressure : 6 kgf/cm²
 Max. Air Pressure : 8 kgf/cm²
 Chuck Rotation : 90°



Technical Specification

Model	Traverse (mm)			Vertical (mm)		Crosswise (mm)		Max. Electric Consumption	Air Consumption [l (normal)/Cycle]	Max. Payload (Chuck Included)	I.M.M (Ton)
	Standard	L-Type	LL-Type	Main Arm	Sub Arm	Main Arm	Sub Arm				
MACH-200S	1300	1500	1700	800	-	150	-	1Phase / AC 220V / 2.7A (Max.)	25	5 Kgf	100~250
MACH-200D				800	850	150	100		35		
MACH-300S	1500	1700	-	1050	-	250	-		32		180~380
MACH-300D				1050	1100	250	150		40		

All information subject to change without notice for quality improvements.

Dimension

Unit : mm / () mark signify L Type, I mark signify LL type.

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
MACH-200S	1891 (2091)	1300 (1500)	92	958	1586	596	249	601	183	430	24	430	207	637	1293
MACH-200D	[2291]	[1700]			1650										
MACH-300S	2091 (2291)	1500 (1700)	92	1318	1836	846	249	851	183	790	24	790	207	997	1653
MACH-300D					1900										

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