

		70 MM. Frame			80 MM. Frame			80 MM. Frame			90 MM. Frame			90 MM. Frame			90 MM. Frame		
Injection Unit		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
Screw Diameter	MM.	55	65	65	60	70	80	70	80	90	80	90	100	90	100	110	90	100	110
Shot Volume (PS)	GMS.	562	872	790	805	1096	1430	1290	1670	2100	1815	2300	2835	2530	3130	3790	3430	4160	4935
Injection Pressure Max.	BAR.	1850	1580	1210	220	2040	1780	1910	1460	1155	1843	1452	1180	1900	1540	1274	1900	1540	1276
Screw Rotation	RPM.	01-80			0-180			0-180			0-160			0-150			0-120		
Screw Stroke	MM.	250			300			350			380			420			420		
Clamping Force	TON.	250			350			450			550			650					
Platten Dimension H/W	MM.	840X840			980X980			1100X1100			1300X1300			1400X1400					
Tie Bar Distance	MM.	580X580			650X650			750X850			850X850			960X960					
Tie Bar Diameter	MM.	100			120			130			150			160					
Day Light Opening	MM.	1040			1120			1250			1430			1660					
Mould Opening Stroke	MM.	520			560			650			750			820					
Mould Height Mini/Max	MM.	250X250			300X560			400X800			300X680			460X840					
Electric Motor	HP.	35			40			50			60			50+2-					
Heating Power	KW.	12			15			20			23			25					
Screw Motor		HYDRO			HYDRO			HYDRO			HYDRO			HYDRO					
Oil Tank Capacity	LT.	500			600			800			1000			1000					
Machine Dimension	CNM.	500X150X110			730X160X140			750X180X160			800X120X180			1127X284X284					