

		22MM. Frame	30MM. Frame	35MM. Frame	40MM. Frame	45MM. Frame	50MM. Frame
Injection Unit		A B C	A B C	A B C	A B C	A B C	A B C
Screw Diameter	MM.	22 26 30	30 35 40	35 40 45	40 45 50	45 50 55	50 55 60
Shot Volume (Ps)	GMS.	32 45 80	72 95 130	115 153 197	178 226 280	272 335 408	372 452 536
Injection Pressure Max	BAR.	2030 1800 1400	1950 1450 1200	1912 1450 1190	11902 1503 1217	1902 1574 1270	1900 1550 1120
Screw Rotation	RPM.	0-280	0-280	0-280	0-250	0-220	0-200
Screw Stroke	MM.	90	110	130	150	180	200
Clamping Force	TON.	32	65	85	130	160	200
Platten Dimension H/W	MM.	400X400	480X480	550X550	830X830	720X720	760X760
Tie Bar Distance	MM.	275X275	300X300	360X380	420X420	480X480	540X540
Tie Bar Diameter	MM.	50	55	70	75	80	90
Day Light Opening	MM.	380	450	540	800	760	930
Mould Opening Stroke	MM.	180	200	260	300	360	450
Mould Height Mini/Max	MM.	120X120	150X250	150X180	150X300	180X400	200X480
Electric Motor	HP.	5	10	15	20	25	30
Heating Power	KW.	1.5	4	5	6	10	12
Screw Motor		HYDRO	HYDRO	HYDRO	HYDRO	HYDRO	HYDRO
Oil Tank Capacity	LT.	150	200	300	300	400	400
Machine Dimension	CM.	213X110X66	244X124X68	305X140X72	385X150X75	395X142X	
Approx Weight	KG.	1200	1800	2500	3500	4500	5500