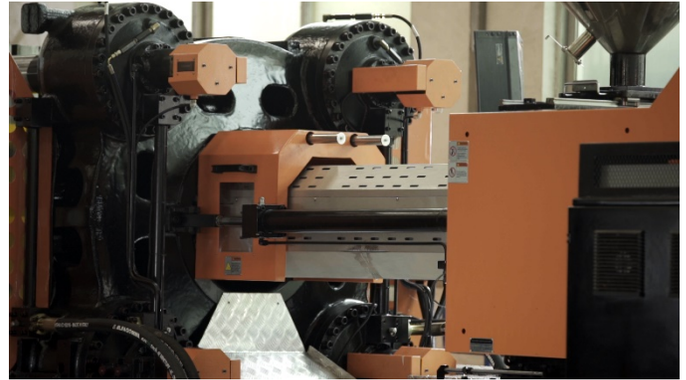




SuperMaster Two Platen (SMTP) Advanced Series offers one of the fastest two platen clamping systems on the market with speeds up to 29 inch/sec and an 8 second dry cycle for a 2200 metric ton machine. All at an affordable price point and quick delivery.

Whether it is large molds with small shot size requirements or smaller molds with large shot size, the SuperMaster Two Platen Series can be tailored to the customers exact needs. Larger shot sizes can be a benefit to faster recovery times in certain applications. SMTP injection units can also be equipped with electric screw drive and shut-off nozzles to improve cycle time ever further by allowing screw recovery on the fly.



Machine	Standard Injection Unit
SM700-TP-SVP/2	J
SM850-TP-SVP/2	K
SM1050-TP-SVP/2	N
SM1250-TP-SVP/2	P
SM1450-TP-SVP/2	Q
SM1650-TP-SVP/2	A
SM1900-TP-SVP/2	R
SM2200-TP-SVP/2	R
SM2600-TP-SVP/2	B
SM3000-TP-SVP/2	C
SM3600-TP-SVP/2	D
SM4500-TP-SVP/2	E
SM5500-TP-SVP/2	F
SM6500-TP-SVP/2	G

*Mix & Match
with unparalleled Flexibility...*

**14 Clamping units
and
14 Injection units that
can be mixed and
matched at time of order
to customize the
clamping system and the
injection unit.**

Injection Unit	Screw L/D ratio	Shot size (PS) ounces
J1	22	69.42
J2	20.3	81.62
K1	22	91.85
K2	20.2	108.89
N1	22	120.98
N2	19.6	152.45
P1	22	167.69
P2	20.2	199.58
Q1	22	217.71
Q2	20.3	255.52
A1	22	276.79
A2	20.4	321.02
R1	22	345.72
R2	20.5	396.86
B1	22	464.91
B2	18.9	632.78
C1	22	740.82
C2	19.3	967.6
D1	22	1108.69
D2	19.6	1403.19
E1	22	1581.79
E2	19.8	1952.83
F1	22	2157.56
F2	20	2610.66
G1	22	2858.39
G2	20.2	3401.71
H1	22	3812.44