

## Spotting and Try-out Presses



**manufacturer :**  
partnership

**Product number:**  
TP4010

## Description

	TP-SX68JM-YC	TP-SX100JM-YC	TP-SX160JM-YC	TP-SX200JM-YC
Closing force [mm]	68	100	160	200
Open capacity [t]	22	25	38	45
Overturn capacity [t]	2.5	4	8	10
Ejecting capacity [t]	2.2	2.2	6.3	6.3

	TP-SX68JM-YC	TP-SX100JM-YC	TP-SX160JM-YC	TP-SX200JM-YC
Dimension of work bench [mm]	1000x800	1400x1100	1600x1300	1800x1500
Carrying capacity of workbench [t]	4	8	16	20
minimum distance between two workbenches [mm]	150	200	200	200
maximum distance between two workbenches [mm]	1150	1500	1700	1900
shift-out stroke of lower workbench [mm]	2170	2950	3210	3620
Ejection stroke [mm]	220	220	300	300
Overturn angle of upper workbench [mm]	180	180	180	180
Maximum weight of mould [t]	4	8	16	20
machine dimensions (length x width x high) [mm]	4185x1770x3690	5380x2325x4630	5920x2600x5240	6530x2800x5695
Motor rating [KW]	11	15	18.5	22

	TP-SX68JM-YC	TP-SX100JM-YC	TP-SX160JM-YC	TP-SX200JM-YC
Machine wigth [t]	9.4	19	26	31
Controlsystem PLC:	Siemens S7	Siemens S7	Siemens S7	Siemens S7

	TP-SX300JM-YC	TP-SX350JM-YC	TP-SX400JM-YC	TP-SX500JM-YC	TP-SX600JM-YC
Closing force [mm]	300	350	400	500	600
Open capacity [t]	56	70	80	120	150
Overturn capacity [t]	18	25	25	30	35
Ejecting capacity [t]	6.3	11.2	11.2	21.5	21.5
Dimension of work bench [mm]	2200x1800	2800x2000	3000x2000	3100x2100	3500x2500
Carrying capacity of workbench [t]	36	50	50	60	70
minimum distance between two workbenches [mm]	200	400	400	400	400

	TP-SX300JM- YC	TP-SX350JM- YC	TP-SX400JM- YC	TP-SX500JM- YC	TP-SX600JM- YC
maximum distance between two workbenches [mm]	2300	2500	2500	3000	3200
shift-out stroke of lower workbench [mm]	4365	4800	4800	4980	5980
Ejection stroke [mm]	300	300	300	350	350
Overturn angle of upper workbench [mm]	180	180	180	180	180
Maximum weight of mould [t]	36	50	50	60	70
machine dimensions (length x width x high) [mm]	7800x3400x6860	8370x4000x7205	8510x4280x7405	8910x4460x8525	10315x4890x9275
Motor rating [KW]	30	37	45	45	55
Machine wigth [t]	52	75	87	112	137
Controlsystem PLC:	Siemens S7	Siemens S7	Siemens S7	Siemens S7	Siemens S7

All presses have CE-certificate.

Delivery time

on request

Price

on request