

X - Type Plus

This lightning-fast "high-performance mid-range press" offers many features from larger MHM presses in a much smaller footprint ...









FEATURES AND BENEFITS

•	Tool-free front/rear stroke length adjustment •			
•	Independent squeegee/floodbar angle adjustment •			
•	Squeegee pressure regulator on every station •			
•	MHM 'pin-lock' screen holding system •			
•	Adjustable screen holders for various frame sizes* •			
•	Individual off-contact adjustment on all stations •			
•	Full micro-registration with zero starting position •			
•	Aluminium honeycomb pallets •			
•	Push button super-fast pallet changeover •			
•	Flash cure adjustments from main control unit •			
•	Foot pedal with start/stop/hold functions •			
•	Safety system (cable) •			
•	Variable speed index control	optional		
•	Laser positioning guides opt			
•	Smartphone / PC-app (links to tablet control) option			
•	U-Clamp screen holders with pneumatic lock optional			
•	Multiprint function optional			
	•	 Independent squeegee/floodbar angle adjust Squeegee pressure regulator on every stat MHM 'pin-lock' screen holding system Adjustable screen holders for various frame Individual off-contact adjustment on all state Full micro-registration with zero starting present the properties of the properti		

 * All MHM machines are compatible with both standard and re-tensionable roller frames.



Specifications	SPXC 04	SPXC 08	SPXC 10	SPXC 12	SPXC 14		
Number of pallets	4	8	10	12	14		
Max. number of print stations	3	6	8	10	12		
Max. print area (cm / inch)	$43 \times 50 \text{ cm} / 17 \times 20"$						
Max. diameter (cm / inch)	320 cm / 126"	370 cm / 146"	410 cm / 161,5"	450 cm / 177"	490 cm / 193"		
Height of machine (cm / inch)	180 cm / 71"						
Weight of machine (kg / lbs)	950 / 2100	1100 / 2430	1270 / 2800	1690 / 3730	1950 / 4300		
Air consumption (I/min)	130	220	280	340	400		
Rec. capacity of air supply (I/min)	270	350	400	450	500		
Air pressure (minimum)	7 bar / 100 psi (filtered, dry air supply only)						
Drive System	AC inverter indexer motor / electrical squeegee drive						
Electrical supply	1 ph-200 / 240 V, 50 / 60 Hz (+/-5%)						
Electrical requirement (indexer)	1,6 kW						
Electrical requirement (per printstation)	0,4 kW						
Registration accuracy (mm / inch)	+/- 0,02 mm / +/- 0,00078"						
Rec. frame profile (cm / inch)	4 x 4 cm / 1,57 x 1,57"						
Max. frame size (cm / inch)	60 x 84 cm / 23,6 x 33"						
Production capacity (pieces/h)	1200						