

## S - Type X treme

With high-speed production, proven reliability and Xtreme efficiency, this "best in class press" offers a host of time-saving features designed to push your productivity to new heights ...





## **FEATURES AND BENEFITS**

Tablet main control unit with WIFI connectivity	•	Independent squeegee/floodbar angle adjustment •				
Self-diagnostic operating system	•	Squeegee pressure regulator on every station •				
instant technical support via internet	•	MHM 'pin-lock' screen holding system •				
Online software updates	•	Adjustable screen holders for various frame	sizes* •			
Print job memory storage via main control unit	•	Individual off-contact adjustment on all sta	ations •			
High-speed AC/Servo electric index movement	•	Full micro-registration with zero starting p	osition •			
Single/double index (in both directions)	•	Aluminium honeycomb pallets	•			
Print start/finish and sample modes	•	Push button super-fast pallet changeover •				
Production/batch counter	•	Flash cure adjustments from main control unit •				
Skip/miss-loaded shirt button	•	Foot pedal with start and hold functions	•			
Pre-heat pallets function	•	Safety system (bars)	•			
Powerful AC electric drive print heads	•	Adjustable index speed control	optional			
Control keypad on every print station	•	Laser positioning guides	optional			
Individual 'chopper' squeegee system	•	Smartphone / PC-app (links to tablet control)	optional			
Quick release squeegees & floodbars	•	U-clamp screen holders with pneumatic lock	optional			
Squeegee arm lift for increased visibility	•	Multiprint function	optional			
Independent flood/print speed controls	•	High-lift stations for double production	optional			
Tool-free front/rear stroke length adjustment	•	Vacuum pallet system	optional			

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



Specifications	SPSX 08 (LF)	SPSX 10 (LF)	SPSX 12 (LF)	SPSX 14 (LF)	SPSX 16 (LS)	SPSX 18			
Number of pallets	8	10	12	14	16	18			
Max. number of print stations	6	8	10	12	14	16			
Max. print area (cm / inch)	45 x 55 cm / 17.7 x 21.7"								
Max. print area (cm / inch) Type LF / LS		50 x 70 cm	/ 19.7 x 27.6"		45 x 70 cm / 17.7 x 27.6"	n.a.			
Max. diameter (cm / inch)	415 cm / 163.4"	455 cm / 179.1"	500 cm / 196.9"	542 cm / 213.4"	584 cm / 229.9"	625 cm / 246.1"			
Max. diameter (cm / inch) Type LF / LS	460 cm / 181.1"	505 cm / 198.8"	550 cm / 216.5"	595 cm / 234.2"	614 cm / 241.7"	n.a.			
Height of machine (cm / inch)	175 cm / 68.9"								
Weight of machine (kg / lbs)	1450 / 3200	1680 / 3700	1900 / 4190	2100 / 4630	2650 / 5840	2870 / 6330			
Air consumption (I/min)	220 (7.8 cfm)	280 (9.9 cfm)	340 (12.0 cfm)	400 (14.1 cfm)	460 (16.2 cfm)	520 (18.4 cfm)			
Rec. capacity of air supply (I/min)	350	400	450	500	600	650			
Air pressure (minimum)	7 bar / 101.5 psi (filtered, dry air supply only)								
Drive System									
Electrical supply									
Electrical requirement (indexer)			2	kW					
Electrical requirement (per print station)									
Registration accuracy (mm / inch)			+/- 0.02 mm	/ +/-0.00079"					
Rec. frame profile (cm / inch)			4 x 4 cm /	′ 1.57 × 1.57"					
Max. frame size (cm / inch)			66 x 100 cm	1 / 26 x 39.4"					
Max. frame size (cm / inch) Type LF / LS		75 x 115 cm /	29.5 x 45.3"		66 x 115 cm / 26 x 45.3"	n.a.			
Max. production capacity (pieces/h)									