



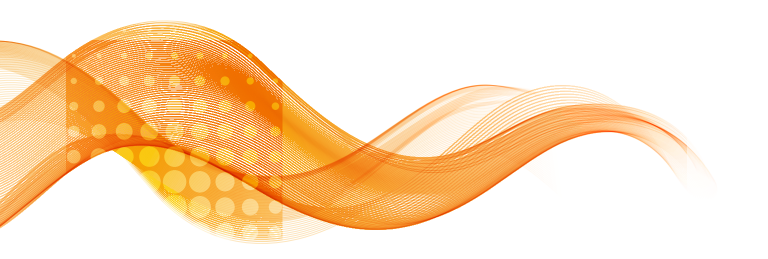
INNOVATION.

QUALITY.

RELIABILITY.

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All MHM equipment is proudly manufactured in Austria and our passionate, dynamic and forward thinking young team is totally committed to delivering only the very best equipment to compliment your business.



#### power your business

#### INNOVATION

Recognised worldwide as the industry pioneer, our research and development team continually monitors the ever changing demands and needs of our customers, embracing the very latest developments in technology to make our equipment user-friendly and provide you with the highest possible levels of performance.

#### QUALITY

MHM equipment is produced from only the highest quality materials and components using state of the art CNC and robotic production equipment. This allows us to ensure that the strictest quality control procedures are maintained, ensuring our equipment will provide you with years of trouble-free production.

#### RELIABILITY

The MHM name is trusted by screenprinting professionals all over the world and is synonymous with outstanding reliability. Even today, we never lose sight of this key factor which is paramount to both yours and our future business success.



#### SOME OF THE STANDARD FEATURES ON ALL MHM MACHINES

Tablet main control unit with WIFI connectivity	•	Independent flood/print speed control	•
Self-diagnostic operating system	•	Tool-free front/rear stroke length adjustment	•
Instant technical support via internet	•	Independent squeegee/floodbar angle adjustment	•
Online software updates	•	Squeegee pressure regulator on every station	•
High-speed AC/Servo electric index movement	•	Adjustable screen holders for various frame sizes*	•
Powerful AC electric drive print heads	•	Full micro-registration with zero starting position	•
Control keypad on every print station	•	Aluminium honeycomb pallets	•
Individual 'chopper' squeegee system	•	Push button super-fast pallet changeover	•
Quick release squeegees & floodbars	•	Flash cure adjustments from main control unit	•
Squeegee arm lift for increased visibility	•	Off-contact adjustment on all stations optic	nal

 $<sup>^*</sup>$ All MHM machines are compatible with both standard and re-tensionable roller frames.

## SA - Evo

Searching for a versatile, "highly-affordable entry-level press" with a small footprint, the SA-Evo is simply hard to beat ...









Tablet main control unit with WIFI connectivity	•	Independent squeegee/floodbar angle adjustment •			
Self-diagnostic operating system	•	Squeegee pressure regulator on every stat	ion •		
Instant technical support via internet	•	Adjustable screen holders for various fram	e sizes* •		
Online software updates	•	Centralised off-contact adjustment	•		
Print job memory storage via main control unit	•	Front/rear micro-registration	•		
High-speed AC/Servo electric index movement	•	Aluminium honeycomb pallets	•		
Single/Double Index (in both directions)	•	Push button super-fast pallet changeover	•		
Print start/finish and sample modes	•	Flash cure adjustments from main control	unit •		
Production/batch counter	•	Foot pedal with start/stop/hold functions	•		
Skip/miss-loaded shirt button	•	Safety system (cable)	•		
Pre-heat pallets function	•	Powerful AC electric drive print heads	•		
Control keypad on every print station	•	MHM 'pin-lock' screen holding system	•		
Individual 'chopper' squeegee system	•	Variable speed index control	optional		
Quick release squeegees & floodbars	•	Laser positioning guides	optional		
Independent flood/print speed control	•	Smartphone / PC-app (links to tablet control)	optional		
Tool-free front/rear stroke length adjustment	•	Multiprint function	optional		

 $^*\!\text{All}$  MHM machines are compatible with both standard and re-tensionable roller frames.



Specifications	SPSA 08	SPSA 10			
Number of pallets	8	10			
Max. number of print stations	6	8			
Max. print area (cm / inch)	43 x 50 cr	m / 17 x 20"			
Max. diameter (cm / inch)	370 cm / 146"	410 cm / 161,5"			
Height of machine (cm / inch)	156 cm / 61,4"	156 cm / 61,4"			
Weight of machine (kg / lbs)	1200 / 2650	1300 / 2870			
Air consumption (I/min)	240	300			
Rec. capacity of air supply (I/min)	370	420			
Air pressure (minimum)	7 bar / 100 psi (filtered, dry air supply only)				
Drive System	AC-Servo-Drive Index / electrical squeegee drive				
Electrical supply	1 ph-200 / 240 V, 50 / 60 Hz (+/-5%)				
Electrical requirement (indexer)	3	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)	900				

## X - Type Plus

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









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

 $^*$ 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 x 50 cm / 17 x 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 / 10	O psi (filtered, dry ai	r supply only)			
Drive System		AC inverter inc	dexer motor / electric	cal 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						

## S - Type Xtreme

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 ...









Tablet main control unit with WIFI connectivity	•	Independent squeegee/floodbar angle adjus	tment •
Self-diagnostic operating system	•	Squeegee pressure regulator on every stat	ion •
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	itions •
High-speed AC/Servo electric index movement	•	Full micro-registration with zero starting po	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/stop/hold functions	•
Pre-heat pallets function	•	Safety system (bars)	•
Powerful AC electric drive print heads	•	Variable speed index 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

 $^*\!\text{All}$  MHM machines are compatible with both standard and re-tensionable roller frames.



Specifications	SPSX 10	SPSX 12	SPSX 14	SPSX 16	SPSX 18	
Number of pallets	10	12	14	16	18	
Max. number of print stations	8	10	12	14	16	
Max. print area (cm / inch)		45 x 55 cr	n / 18 x 22"			
Max. print area (cm / inch) Type LS		45 x 70 cr	m / 18 x 27,5"		n.a.	
Max. diameter (cm / inch)	455 cm / 179"	500 cm / 197"	542 cm / 214"	584 cm / 230"	625 cm / 246"	
Max. diameter (cm / inch) Type LS	485 cm / 191"	530 cm / 209"	572 cm / 225"	614 cm / 242"	n.a.	
Height of machine (cm / inch)			175 cm / 69"			
Weight of machine (kg / lbs)	1680 / 3700	1900 / 4190	2100 / 4630	2650 / 5840	2870 / 6330	
Air consumption (I/min)	280	340	400	460	520	
Rec. capacity of air supply (I/min)	400	450	500	550	600	
Air pressure (minimum)	7	bar / 100 psi (filtere	d, dry air supply only	y)		
Drive System	Se	ervo-Drive Index / ele	ectrical squeegee dri	ive		
Electrical supply		1 ph~200 / 240 V, !	50 / 60 Hz (+/-5%)			
Electrical requirement (indexer)		2 k	<w< td=""><td></td><td></td></w<>			
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 / 157 x 157"					
Max. frame size (cm / inch)	66 x 100 cm / 26 x 39,3"					
Max. frame size (cm / inch) Type LS	66 x 115 cm / 26 x 45,3"					
Production capacity (pieces/h)		14	00			

## Synchroprint 5000

The iconic **Synchroprint 5000** offers the very best in technology, efficiency and sophistication making it "the ultimate choice" of screenprinting professionals around the world.







Precision crafted aluminium-steel construction	•	Independent squeegee/floodbar angle adjust	ment •
Super-rigid pallet support arms for zero deflection	•	Squeegee pressure regulator on every station	•
Tablet main control unit with WIFI connectivity	•	MHM 'pin-lock' screen holding system	•
Self-diagnostic operating system	•	Adjustable screen holders for various frame s	izes* •
Instant technical support via internet	•	Electronic centralised off-contact adjustment	•
Online software updates	•	Full micro-registration with zero starting posi	tion •
Print job memory storage via main control unit	•	Aluminium honeycomb pallets	•
High-speed AC/Servo electric index movement	•	Push button super-fast pallet changeover	•
Single/Double Index (in both directions)	•	Flash cure adjustments from main control uni	t •
Print start/finish and sample modes	•	Foot pedal with start/stop/hold functions	•
Production/batch counter	•	Safety system (bars)	•
Skip/miss-loaded shirt button	•	Variable speed index control	optional
Pre-heat pallets function	•	Laser positioning guides	optional
Powerful AC electric drive print heads	•	Smartphone / PC-app (links to tablet control)	optional
Control keypad on every print station	•	U-clamp screen holders with pneumatic lock	optional
Individual 'chopper' squeegee system	•	Multiprint function	optional
Quick release squeegees & floodbars	•	Vacuum pallet system	optional
Squeegee arm lift for increased visibility	•	Individual off-contact adjustment	optional
Independent flood/print speed controls	•	Automatic 'GOTO' registration system with job	
Tool-free front/rear stroke length adjustment	•	Memory (Saves the actual screen positions for unlimited jobs)	optional

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



Specifications	SP 08	SP 10	SP 12	SP 14	SP 16	SP 18	SP 20
Number of pallets	8	10	12	14	16	18	20
Max. number of print stations	6	8	10	12	14	16	18
			50 >	70 cm / 20 x 27	7,5"		
Available print areas (cm / inch)		70 x 100 c	:m / 27,5 x 39"		n.a.	n.a.	n.a.
		80 x 110 c	m / 31,5 x 43"	n.a.	n.a.	n.a.	n.a.
Max. diameter: 50 x 70 cm / 20 x 27,5" print size	505 cm / 199"	505 cm / 199"	555 cm / 219"	600 cm / 236"	640 cm / 252"	690 cm / 272"	735 cm / 289"
Max. diameter: 70 x 100 cm / 27,5 x 39" print size	575 cm / 226"	625 cm / 246"	685 cm / 270"	735 cm / 289"	n.a.	n.a.	n.a.
Max. diameter: $80 \times 110 \text{ cm} / 31,5 \times 43''$ print size	635 cm / 250"	675 cm / 266"	740 cm / 291"	n.a.	n.a.	n.a.	n.a.
Height of machine (cm / inch)			185 (	cm / 72,8"			205 cm / 81"
Weight of machine (kg / lbs)	2100 / 4630	2300 / 5070	2550 / 5620	2740 / 6040	3150 / 6950	3640 / 8030	3890 / 8580
Air consumption (I/min)	190	220	250	280	310	340	370
Rec. capacity of air supply (I/min)	500	550	600	650	700	750	800
Air pressure (minimum)			8 bar / 116 psi	(filtered, dry air	supply only)		
Drive System		Д	C-Servo-Drive I	ndex / electrical	squeegee drive		
Electrical supply			3 ph~210 /	400 V, 50 / 60 H	Iz (+/-5%)		
Electrical requirement (indexer)				2,5 kW			
Electrical requirement (per printstation)				0,6 kW			
Registration accuracy (mm / inch)			+/- 0,0	)2 mm / +/-0,00	078"		
Rec. frame profile (cm / inch)		4 x 4 cm / 157 x 157"					
Max. frame size: 50 x 70 cm / 20 x 27,5" print size		75 x 112 cm / 29,5 x 44"					
Max. frame size: 70 x 100 cm / 27,5 x 39" print size		91 x 144 cm / 36 x 56"					
Max. frame size: $80 \times 110 \text{ cm} / 31,5 \times 43,4$ " print size		105 x 154 cm / 41 x 60"					
Production capacity (pieces/h)		900 - 1400 (according to model)					

### iQ-Oval

Offering unbeatable versatility, expandability and operator safety, "this revolutionary oval press" with its intelligent chain-free drive system is the only serious choice for a growing business ...









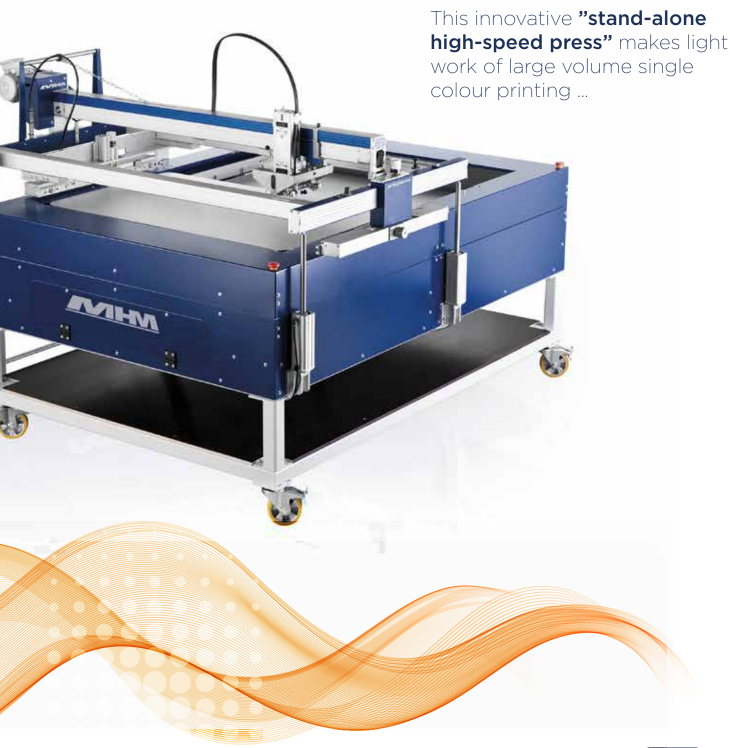
Tablet main control unit with WIFI connectivity	•	Independent squeegee/floodbar angle adjust	tment •
Self-diagnostic operating system	•	Squeegee pressure regulator on every statio	n •
Instant technical support via internet	•	MHM 'pin-lock' screen holding system	•
Online software updates	•	Adjustable screen holders for various frame	sizes* •
Print job memory storage via main control unit	•	Individual screen lift (only screens in use move)	•
Revolutionary intelligent index drive system	•	Individual off-contact adjustment on all stati	ons •
Variable speed indexing (multi-directional)	•	Full micro-registration with zero starting pos	sition •
Print start/finish and sample modes	•	Aluminium honeycomb pallets	•
Production/batch counter	•	Push button super-fast pallet changeover	•
Skip/miss-loaded shirt button	•	Flash cure adjustments from main control ur	nit •
Pre-heat pallets function	•	Foot pedal with start/stop/hold functions	•
Powerful AC electric drive print heads	•	Wireless safety system	•
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	•	Two job mode (print two jobs simultaneously)	optional
Independent flood/print speed controls	•	High-lift for individual print heads	optional
Tool-free front/rear stroke length adjustment	•	Power outlets (built-in) for flash / flock / foil	optional

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



Specifications	50 x 70 cm	70 x 100 cm	80 x 110 cm			
Number of pallets		up to 60				
Max. number of print stations		up to 48				
Max. print areas (cm / inch)	50 x 70 cm / 20 x 27,5"	70 x 100 cm / 27,5 x 39"	80 x 110 cm / 31,5 x 43"			
Width of machine (cm / inch)	400 cm / 158"	420 cm / 166"	440 cm / 174"			
Length of basic element (cm / inch)	730 cm / 288"	790 cm / 311"	810 cm / 319"			
Length of 2-step-section (cm / inch)		260 cm / 102,4"				
Length of 3-step-section (cm / inch)		390 cm / 153,5"				
Weight of 2-step-section (kg / lbs)		550 / 1210				
Weight of 3-step-section (kg / lbs)		750 / 1650				
Weight of station (kg / lbs)	100	100	110			
Air consumption per printstation (I/min)		30				
Air consumption per table (I/min)		15				
Air pressure (minimum)	8 bar	/ 116 psi (filtered, dry air supply	y only)			
Drive System	iDS intelligent	drive system (individual drive o	n every pallet arm)			
Electrical supply	3	5 x 380 / 400V, 50/60Hz (+/-59	%)			
Electrical requirement (per printstation)		0,4 kW				
Electrical requirement (per pallet)		0,11 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)	105 x 115 cm / 41 x 45,2"	105 x 144 cm / 41 x 56"	105 x 154 cm / 41 x 60"			
Production capacity (pieces/h)	1500	1380	1350			

# Single Print RFPS

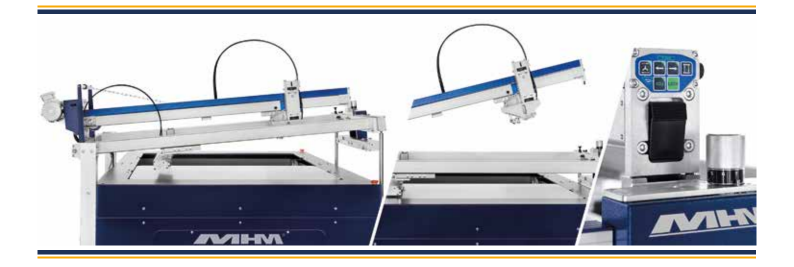








Powerful AC electric drive print head	•
Individual 'chopper' squeegee system	•
Independent flood/print speed controls	•
Tool-free front/rear stroke length adjustment	•
Adjustable screen holders for various frame sizes	•
Off-contact adjustment front and back	•
Aluminium honeycomb pallets	•
Squeegee arm lift for increased visibility	•
MHM 'pin-lock' screen holding system	•
Squeegee pressure regulator	•
Quick release squeegees & floodbars	•
Full micro-registration with zero starting position	•



Specifications	50 x 70 cm	70 x 100 cm	80 x 110 cm		
Number of pallets		2			
Max. number of print stations		1			
Max. print area (cm / inch)	50 x 70 cm / 20 x 27,5"	70 x 100 cm / 27,5 x 39"	80 x 110 cm / 31,5 x 43"		
Dimensions (L x B x H) 1)	215 x 205 x 149 cm / 85 x 81 x 59"				
Weight of machine (kg / lbs) 1)	580 / 1280				
Air consumption (I/min)	30				
Rec. capacity of air supply (I/min)	50				
Air pressure (minimum)	6 bar / 87 psi (filtered, dry air supply only)				
Electrical supply	1 ph 230V, 50/60Hz (+/-5%)				
Electrical requirement	1,5 kW				
Rec. frame profile (cm / inch)	4 x 4 cm / 1,57 x 1,57"				
Max. frame size (cm / inch)	75 x 112 cm / 29,5 x 44"	91 x 144 cm / 36 x 56"	105 x 154 cm / 41 x 60"		

<sup>1)</sup> data is valid for the 70x100 model





Serving the screenprinting industry worldwide.

