

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 ...



Specifications

Max. print areas (cm / inch) Width of machine (cm / inch) Length of basic element (cm / inch) Length of 2-step-section (cm / inch) Length of 3-step-section (cm / inch) Weight of 2-step-section (kg / lbs) Weight of 3-step-section (kg / lbs) Max. frame size (cm / inch) Production capacity (pieces/h)

45 x 55 cm / 18x 22 370 cm / 146" 640 cm / 252" 190 cm / 75" 285 cm / 112" 425 / 940 580 / 1280 66 x 95 cm / 26 x 37,4" 1820







FEATURES AND BENEFITS

Tablet main control unit with WIFI connectivity	•	Independent squeegee/floodbar angle adjus	tment •	
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 screen lift (only screens in use move)		
Revolutionary intelligent index drive system	•	Individual off-contact adjustment on all stat	ions •	
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 u	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 optiona		
Tool-free front/rear stroke length adjustment	•	Power outlets (built-in) for flash / flock / foil	optional	
*All MI IM machines are compatible with both standard and re-tansionable roller frames				

 * 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 only)				
Drive System	iDS intelligent drive system (individual drive on every pallet arm)				
Electrical supply	3 x 380 / 400V, 50/60Hz (+/-5%)				
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)	1750	1330	1260		