

## MHM iQ-OVAL CDS



The iQ-Oval CDS textile printing machine optimally combines **flexibility** with outstanding economic advantages. The machine comes with a servo-driven belt drive system (adapted and known from the SYNCHRO-PRINT SP5000), which has been tried and tested for years, guarantees many years of maintenance-free operation. This new drive system provides **smooth and precise movement** in either direction with excellent long term registration accuracy.









## **FEATURES AND BENEFITS MHM IQ-OVAL CDS**

Tablet main control unit with WIFI connectivity	•	MHM "pin-lock" screen holding system	•
Self-diagnostic operating system	•	Adjustable screen holders for various frame sizes*	•
Instant technical support via internet	•	Individual screen lift (only screens in use move)	•
Online software updates	•	Individual off-contact adjustment on all stations	•
Print job memory storage via main control unit	•	Full micro-registration with zero starting position	•
Central drive system with belt drive	•	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	•	Single Index / Double Index Mode	•
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	٠	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 stations for more flexibility	optional
Tool-free front/rear stroke length adjustment	•	Power outlets (built-in) for flash / flock / foil	optional
Independent squeegee/floodbar angle adjustment	•	No shirt skip sensor	optional
Squeegee pressure regulator on every station	•		

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



Specifications	45 x 55 cm	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 29					
Max. print area (cm / inch)	45 x 55 cm / 17.7 x 21.7"	50 x 70 cm / 19.7 x 27.6"	70 x 100 cm / 27.6 x 39.4"	80 x 110 cm / 31.5 x 43.3"		
Width of machine (cm / inch)	360 cm / 141.7"	390 cm / 153.5"	430 cm / 169.3"	450 cm / 177.2"		
Length of 10-table-machine (cm / inch)	630 cm / 248"	670 cm / 263.8"	770 cm / 303.2"	790 cm / 311"		
additional length per 2 tables	110 cm	n / 43.3"	130 cm / 51.2"			
Weight of 10-table-machine *)	1620 kg	1625 kg	1780 kg	1800 kg		
additional weight of 2-step-section *)	270 kg	275 kg	310 kg	315 kg		
Air consumption per print station (I/min)	30 (1.06 cfm)					
Air consumption per table (I/min)	5 (0.18 cfm)					
Air pressure (minimum)	8 bar / 116 psi (filtered, dry air supply only)					
Drive System	Central drive system					
Electrical supply	3 ph~210 / 400 V, 50 / 60Hz (+/-5%)					
Electrical requirement (per print station)	0.4 kW					
Electrical requirement main drive	3.0 kW					
Registration accuracy (mm / inch)	+/- 0.02 mm / +/-0.00079"					
Rec. frame profile (cm / inch)	4 x 4 cm / 1.57 x 1.57"					
Max. frame size (cm / inch)	66 x 100 cm / 26 x 39.4"	105 x 115 cm / 41.3 x 45.2"	105 x 144 cm / 41.3 x 56.7"	105 x 154 cm / 41.3 x 60.6"		
Max. production capacity (pieces/h)	900 - 1600 (according to model / 2 job mode)					

<sup>\*)</sup> Numbers excluding print stations. The external design and product specifications may change without prior notice due to improvements to the product performance.