Industrial inkjet



RICOH MH2810F/2910F



Stainless steel print head with flow through functionality and enhanced jetting reliability

The flow through functionality of this series of stainless steel print heads enables:

- Improved handling of heavily loaded pigment inks
- Increased reliability for single pass applications
- Greater fluid temperature control
- Improved nozzle up-time performance
- Reduced printer maintenance frequency

Ink flow path Return manifold Ink drop

Variable drop volume capability

The multi-drop capability allows the creation of a range of drop sizes enabling grey-scale printing.

Conceptual drawing of multi-drop



Excellent durability and extended service life

Ricoh inkjet print heads are made of stainless steel. These heads are highly robust and offer excellent anti-corrosion properties for multiple inks, resulting in excellent durability and extended service life.

Support for different inks

With its built-in heater, this print head is capable of jetting high-viscosity inks. Additionally, the ink path is isolated from the actuator (piezo elements), i.e. no ink contact.

Print head with support for large drops and high-viscosity inks

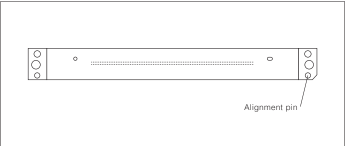
Choose from two models to suit your application with drop volumes of 27-50pl and 50-90pl.



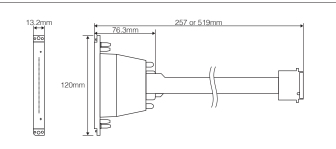
	RICOH MH2810F	RICOH MH2910F			
Method	Piston pusher with metallic diaphragm plate				
Print width	64.861mm				
Number of nozzles	384 (2 × 192 channels), staggered				
Nozzle spacing (1 color printing)	1/150"(0.1693 mm)				
Nozzle spacing (Row to row distance)	0.9948mm				
Compatible ink	UV, Solvent, Aqueous, Others. Able to handle heavy loaded pigmented inks				
Total printhead dimensions	120(W) × 13.2(D) × 76.3(H) mm (4.72" × 0.52" × 3") excluding cables & connectors				
Weight	126 g				
Ink color	Monochrome				
Operating temperature range	Up to 80°C	Up to 60°C			
Temperature control	Integrated heater and thermistor				
Life	100 billion actuations per nozzle				
Jetting frequency*	Binary mode : 30kHz / Grey-scale mode : 20kHz	Binary mode : 24kHz / Grey-scale mode : N/A			
Drop volume*	Binary mode : 27pl / Grey-scale mode : 27 to 50pl	Binary mode : 50pl / Grey-scale mode : N/A			
Viscosity range	10-15 mPa+s				
Surface tension	28-35mN/m				
Grey-scale*	4				
Total length	256mm or 518mm including cables				
Ink port	Hose Barb or O-Ring				
Number of ink ports	4 Ports (2×IN / 2×OUT)				
Head to head alignment pin direction	Front or Back				

^{*} Dependent on ink and system design.

■ Nozzle



■ External dimensions



- -Product appearance and specifications may be changed without prior notice for improvement purpose.
- -Company and product names are trademarks or registered trademarks of their respective companies
- -Please contact your sales representative for details on performance, specifications, and restricting conditions, etc



 Inquiries and order 	S:		