Formulating a Greener World®

HydraJET® 2020R

Aqueous ink for porous media













TECHNICAL DATA SHEET

HydraJET® 2020R red UV fluorescent aqueous TIJ 2.5 ink is designed for industrial printing applications such as packaging, mailing and ticket printing.

HydraJET® 2020R ink provides eye-catching color, crisp and sharp output on various porous and semi-porous substrates such as plain paper, cardboard, duplex board, and coated papers.⁽¹⁾⁾

Technical Specifications

	HydraJET® 2020R Print Cartridge
Ink type	Red dye aqueous ink
Print cartridge type	HP 45ai
Resolution	Up to 600 dpi, recommended 300×300 dpi
Nozzle count	300
Print swath	12.7 mm
Firing voltage	11.0 V
Fire pulse width	1.8 μs
Pulse warming	OFF
Decap time ⁽¹⁾	Up to 30 min
Drying time ⁽¹⁾	$1-3$ s at 300×300 dpi on coated paper
Throw distance ⁽²⁾	Up to 3 mm, recommended 1 mm
Average delivered ink	40 mL (vertical)
Average drop volume	27 pL `
Operating conditions	15 °C to 35 °C, 35% to 80% RH
Shipping / storage temperature	10 °C to 35 °C
Best before ⁽³⁾	6 months from filling date

Cartridge Shipping & Storage

- Store the cartridge with a clip placed over the printhead. Nozzles up or horizontal.
- Refer to Safety Data Sheet for more information.

Cartridge Maintenance & Handling

- · Use a lint-free cloth moistened with deionized water to clean the cartridge printhead.
- Holding the cartridge printhead face down, gently press the printhead on a lint-free cloth to allow ink to wick out. Then, slowly and lightly wipe across the tip of the long edge.
- Do not shake the cartridge.

Ordering Information

Product number	Product description
2020R42A	HydraJET® 2020R Print Cartridge

⁽¹⁾ Ink performance may vary depending on substrate, printer, and environmental conditions.

MYLAN GROUP

Longduc Industrial Park, Travinh City, Travinh Province, Vietnam

Tel.: +84 2943 846 997 - Fax: +84 2943 846 998

Email: inks@mylangroup.com Website: www.mylangroup.com

⁽²⁾ Recommended. May vary by application.

⁽³⁾ Must be shipped and stored under recommended conditions.