



ArrowJet
Aqua 330R - Hybrid Pro M

Specifications

Printing Color	CMYK Single Printhead Memjet Duraflex technology
Printing Resolution	1600×1600dpi, 1600×954dpi or 1600x640
Printing Speed	90 ft/min, 150 ft/min or 195 ft/min
Max Media Width	15" (380mm)
Max Printing Width	12.75" (324mm)
Max Roll Unwind Diameter	23.6" (600mm)
Max Roll Rewind Diameter	23.6" (600mm) (300 mm in case slitting)
Core Size	3" (76.3mm)
Min. Substrate Thickness	2 mil (0.05mm)
Max. Substrate Thickness	13.75 mil (0.35mm)
Material Supported	Coated Paper, PP, PET, PVC, BOPP, Mylar, Tyvek and More
Ink Capacity	2L or 10L CMYK Tank options available
Web Handling System	Modular Design with Digital Tension Control
Web Speed	up to 60m/min
Features	Inline Primer & Varnish Stations w/ inline IR Dryer
Printing Platform	High Durability Pigmented Aqueous Inkjet
Operating Temperature	68-86° F (20-30°C), Relative humidity 30-50% Non Condensing
Storage Temperature	50-104° F (10-40°C), Relative humidity 65% Non Condensing
Equipment Dimension (L x W x H)	212.5"x 57.2" x 57.1" (5398mm x 1455mm x 1704mm)
Power Requirements	Three phase 400V AC + N+E
Air source Requirements	6 Bar
*Optional	In-line Rotary Slitter or Lamination High Speed Gap and BM Sensor RIP Software Inline NIR Dryer Module Additional Flexo Stations Web Handling Speed Increase (150mpm)

*Features and specification are subject to change



Arrow Digital Pvt. Ltd.

827, Pramukh Estate, Behind Prima Automation, Rakanpur, Ahmedabad, Gujarat, India - 382721.
Tel. : +91 70411 26568, +91 70411 26454

Arrow Digital Innovation Center - Ahmedabad

Branches : Ahmedabad, Bengaluru, Delhi, Indore, Kolkata, Mumbai, Pune, Surat

Follow us on:

www.arrow-digital.com sales@arrow-digital.com