Auto Fogger C*



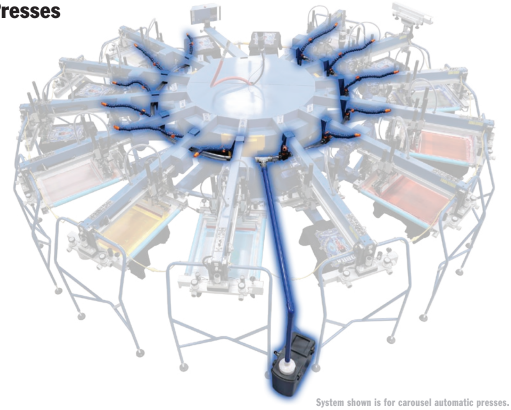
Automatic On-Press Water Vapor Applicator for Automatic Carousel Presses



Individual valves regulate vapor delivery flow



Adjustable delivery arms offer precise positioning



M&R's Auto Fogger C[™] feeds a highly atomized "fog" through easily adjustable delivery arms that can be positioned exactly where needed to keep High Solids Acrylic (HSA) and water-based inks from "skinning over," or drying in exposed mesh areas.

Flow valves on each of the adjustable delivery arms allow operators to fine-tune the amount of fog being delivered to specific areas. The highly atomized "fog" is superior to "misting"-type nozzles, as the particles are so fine, they will not affect ink properties by settling or blending in with inks.

The Auto Fogger C uses a central storage tank that creates a ultrasonic vapor that feeds out to a multi-channel dispersion tube system.

FEATURES

- Ideally suited for today's HSA and water-based inks
- Compatible with M&R carousel presses
- Industrial components for long-life, trouble-free operation
- Fully adjustable delivery system

SPECIFICATIONS	
Electrical Requirements ¹	110/115 V, 1 ph, 3 A, 60 Hz, 0.3 kW 208/230 V, 1 ph, 1.5 A, 50 Hz, 0.3 kW
Overall Size (L x W x H) Main Tank Unit	46 x 30 x 46 cm (18" x 12" x 18")
Shipping Weight	34 kg (75 lb)
I If incoming voltage differe from the voltage/a) listed in the breakure, calculate amparage accordingly	

It incoming voltage differs from the voltage(s) listed in the brochure, calculate amperage accordingly. Other electrical configurations are available. Contact M&R Printing Equipment, Inc. for details.

M&R Printing Equipment, Inc. 440 Medinah Road, Roselle, Illinois 60172-2329 USA www.mrprint.com USA: 800-736-6431 / 630-858-6101 • Outside USA: +1-847-967-4461 • FAX: 630-858-6134