## Kool Mist\*



## **After-Flash Cure Cool-Down System**



Digital programmable controls



Adjustable arm fits in between stations



Kool-Mist automatically cools down screen prints and minimizes after-flash tack by applying a high-pressure atomized spray of water and food-grade silicone. Positioning Kool-Mist between the flash cure unit and the next printhead eliminates the need for an open station. A single proximity switch and mounting bracket make it easy to integrate Kool-Mists with screen printing presses. Digital programmable controls make Kool-Mist easy to operate.

Compact and portable, the sturdy floor stand can be easily rolled into position, while the fully-adjustable spray nozzle and support arm allow precise placement of projected mist. With space for a 20 liter (5 gallon) bucket and submersible pump, the Kool-Mist will keep prints cool for hours before a refill is needed.

## **FEATURES**

- Digital programmable controls simplify operation
- Easy to integrate with screen printing presses
- Eliminates the need for an open station by fitting between the flash cure unit and the next open station

KOOL-MIST SPECIFICATIONS	
Air @ 6,9 bar (100 psi)	85 I/min (3 cfm)
Electrical Requirements <sup>1</sup>	110 V, 1 ph, 5 A, 50/60 Hz, .2 kW
Shipping Weight	46 kg (100 lb)

<sup>&</sup>lt;sup>1</sup> If incoming voltage differs from the voltage(s) listed in the brochure, calculate amperage accordingly. Other electrical configurations are available: Contact M&R Sales and Service, Inc. for details.