

# Acoma, Habanero, Reno, Serrano & Tabasco



**Infrared Flash Cure Units**

**Eng**



## Infrared Flash Cure Units

M&R Infrared Flash Cure Units are hot. These sleek flash cures, like all M&R equipment, are built with M&R's unsurpassed commitment to quality, durability, and design excellence, and backed by a two-year limited warranty, a 24/7 hotline, and M&R's unparalleled service and support. With five infrared models and three quartz models (Cayenne, Red Chili, & Tacana) to choose from, you're bound to find just the cure you've been looking for.

### Habanero Flash™

M&R's versatile Habanero incorporates sophisticated controls and rugged durability into a fully portable flash cure system for automatic presses. Habanero features a powerful infrared panel, digital temperature controls, operation indicator light, solid-state circuitry, a fully insulated panel guard to minimize exterior heat, and floor-leveling wheels on a sturdy, height-adjustable stand. Hood-mounted controls give Habanero a sleek, clean appearance. This highly mobile, freestanding unit can also be used on manual presses. Habanero is a star performer in any print shop and an ideal retrofit flash cure solution for existing M&R automatic printing systems.

### Reno Flash™ & Reno HW Flash™

Reno Flash is M&R's most economical flash cure unit for automatic presses. Its press-mounted shuttle design delivers smooth, dependable operation in a sleek package. Reno Flash's digital temperature controller delivers accurate results, and its optional floor stand turns it into a multi-use flash that will suit the needs of many shops. Reno Flash is an ideal infrared flash for both manual and automatic presses. Reno HW Flash employs higher wattage for faster curing.

### Serrano Flash™

Serrano Flash uses a smooth AC drive and roller-bearing assemblies for dependable performance and long life. The shuttle on this freestanding unit can be controlled with a foot pedal or integrated with the press for automated operation. Serrano Flash features include adjustable stand height, control box cooling fan, power level control, and power indicator light.

#### SPECIFICATIONS

Model	Automatic or Manual Printing	Size	Electrical Requirements*
			208/230v 1 phase 50/60 Hz
Habanero	A/M	18" x 18" (46 x 46 cm)	17/19 amps
Habanero	A/M	18" x 22" (46 x 56 cm)	20/22 amps
Habanero	A/M	22" x 24" (56 x 61 cm)	26/29 amps
Habanero	A/M	22" x 36" (56 x 91 cm)	39/43 amps
Habanero	A/M	24" x 30" (61 x 76 cm)	36/39 amps
Habanero	A/M	26" x 32" (66 x 81 cm)	41/45 amps
Reno	A/M**	18" x 18" (46 x 46 cm)	15 amps
Reno	A/M**	18" x 22" (46 x 56 cm)	18 amps
Reno HW	A/M**	18" x 18" (46 x 46 cm)	17/19 amps
Reno HW	A/M**	18" x 18" (46 x 56 cm)	20/22 amps
Serrano	A/M	18" x 18" (46 x 46 cm)	13.5/15 amps
Serrano	A/M	18" x 22" (46 x 56 cm)	16.5/18 amps

\* If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact M&R for details.

\*\* Optional stand required for manual printing.

# Acoma, Habanero, Reno, Serrano & Tabasco



**Infrared Flash Cure Units**

**Eng**



## **Acoma Flash™**

Acoma Flash is M&R's sophisticated manual flash cure system. Its solid-state controls include dwell controller & indicator and temperature control dial for consistent heat settings from job-to-job. Although its light weight makes it easy to wheel around the shop, its wide base delivers outstanding stability. Acoma Flash has an adjustable stand and panel assembly, and offers 120° swivel movement to provide clearance for even oversized pallets. Acoma Flash features foot-pedal/timer control for smooth, easy operation and consistent repeatability.

## **Tabasco Flash™**

Tabasco Flash is M&R's economical, dependable flash cure unit for manual presses. It features lever-lock rotation and floor-leveling pads for easy setup. Tabasco Flash is height-adjustable and completely portable. An on/off switch activates its energy-efficient infrared heating element. Tabasco Flash is available in both 110 VAC and 208/230 VAC models, making it versatile enough to be used in virtually every shop. It's simply the most economical way to move into manual flash curing.

### **SPECIFICATIONS**

Model	Automatic or Manual Printing	Size	Electrical Requirements*	
			208/230v 1 phase 50/60 Hz	110V 1 phase 50/60 Hz
Acoma	M	18" x 18" (46 x 46 cm)	16/18 amps	
Acoma	M	22" x 24" (56 x 61 cm)	26/29 amps	
Tabasco	M	16" x 16" (41 x 41 cm)	6 amps	11 amps
Tabasco	M	16" x 20" (41 x 51 cm)	7.5 amps	13.5 amps

\* If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available. Contact M&R for details.

\*\* Optional stand required for manual printing.

**M&R Sales & Service, Inc., 1 N. 372 Main Street, Glen Ellyn, Illinois 60137-3576 USA**

**Domestic: 800-736-6431 / 630-858-6101 / Fax: 630-858-6134 • International: +847-967-4461 / Fax: +847-967-0417**

M&R Sales and Service, Inc. is a wholly owned subsidiary of M&R Printing Equipment, Inc. Promotional information in this advertising brochure is believed accurate at the time of publication. However, M&R Sales and Service and the manufacturer(s) of such products expressly disclaim any liability for damages, whether consequential or incidental, resulting from the purchase, installation, or use of any products or services based upon information depicted herein. The buyer's rights and remedies, if any, are limited solely to those provided in writing by M&R Sales and Service or the manufacturer at the time of sale. Nothing contained herein shall convey any additional rights to the buyer or impose any additional obligations on M&R Sales and Service or any manufacturer. LT030304H

**www.mrprint.com**