QUARTZ Flash Cure Units





RED CHILI FLASH™

10000

The freestanding Red Chili Flash uses sealed tungsten filament quartz lamps, and works with both automatic and manual presses. Instant-on lamp technology conserves energy by reverting to standby when the press is idle, and its lamps are divided into three zones, which can be operated independently or in any combination. Its adjustable optical sensor switch can be positioned on either side of the flash, allowing the Red Chili to match the rotation direction of the press. The sensor doesn't require a signal from the press, making it easy to move the unit between printheads or presses without time-consuming setup. The sensor also makes the Red Chili ideal for manual press flashing. The curing module is mounted on top of a height-adjustable floor stand. The stand's hand crank makes height adjustments easy. The curing module is powder coated, and the stand is coated in chip-resistant black oxide. M&R's Red Chili Flash seamlessly bridges the gap between automatic-only and manual-only quartz flash cure systems.

SPECIFICATIONS

Size	Red Chili	
	51 x 61 cm (20" x 24")	51 x 71 cm (20" x 28")
Electrical Requirements ¹	208/230 V, 3 ph, 34 A, 50/60 Hz, 14.4 kW 400 V, 3 ph, 21 A, 50/60 Hz, 14.4 kW	208/230 V, 3 ph, 45 A, 50/60 Hz, 19.3 kW 400 V, 3 ph, 27 A, 50/60 Hz, 19.3 kW