Cayenne Quartz Flash



Flash Cure System

Eng



Cayenne Quartz Flash™

Cayenne's tungsten filament quartz lamps deliver superior curing on plastisol and all other textile inks. The three-zone curing module lets users operate any combination of zones when curing small print areas. Cayenne's airflow system enhances curing and provides rapid cooling at shutdown.

Cayenne's substrate temperature sensing system incorporates a sensor and a digital temperature controller. This system automatically shuts off the flash when the substrate reaches operator-set temperature, ensuring consistent flash curing in all conditions. Instant-on technology, adjustable lamp intensity, standby mode, PLC/sensor switch, and timer & zone controllers simplify operation and provide exceptional performance during high-speed production. Cayenne's stand is sturdy, rugged, and fully portable, with floor leveling pads for easy setup. Height can easily be adjusted up to 40" (102 cm).

SPECIFICATIONS

		Electrical Requirements*				
Size	Number of Lamps	208/230v 3 phase 50/60 Hz	380v 3 phase 50/60 Hz	415v 3 phase 50/60 Hz	Shipping Weight	
18" x 18" (46 x 46 cm)	8	31/34 amps	18 amps	20 amps	550 lbs (250 kg)	
18" x 22" (46 x 56 cm)	9	31/34 amps	18 amps	20 amps	550 lbs (250 kg)	
22" x 24" (56 x 61 cm)	10	34/37 amps	20 amps	22 amps	600 lbs (272 kg)	
22" x 30" (56 x 76 cm)	12	39/43 amps	24 amps	26 amps	600 lbs (272 kg)	
22" x 36" (56 x 91 cm)	15	50/56 amps	30 amps	33 amps	600 lbs (272 kg)	
24" x 30" (61 x 76 cm)	12	42/43 amps	25 amps	27 amps	600 lbs (272 kg)	
24" x 36" (61 x 91 cm)	15	50/53 amps	28 amps	31 amps	600 lbs (272 kg)	
38" x 48" (T) (96 x 122 c	m) 18	85/94 amps	52 amps	56 amps	850 lbs (386 kg)	
40" x 32" (102 x 81 cm)	18	86/94 amps	52 amps	57 amps	850 lbs (386 kg)	
40" x 36" (102 x 91 cm)	18	87/94 amps	47 amps	51 amps	850 lbs (386 kg)	
40" x 36" (T) (102 x 91 c	m) 16	74/82 amps	53 amps	58 amps	850 lbs (386 kg)	

^{*} If incoming voltage differs from the voltage(s) listed , calculate amperage accordingly

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. LT1008024

^{*} Other voltages available