

# COMET PRIME



**A premium solution for a wide range of tasks**

- Quartz flash with air circulation and temperature sensor, designed for curing delicate, heat-sensitive garments like nylon
- Uniform air circulation cures many types of ink quickly and efficiently and prevents garments from scorching
- Three curing zones can be controlled independently or in combination
- Quartz lamps have a fast warm-up time and activate automatically only as needed, reducing energy consumption
- Precise control over your curing intensity, temperature, air circulation and active heating zones, right from the control panel of your Anatol automatic press or the onboard touchscreen

COMET LIGHT SIZE	NUMBER OF LAMPS	NUMBER OF CURING ZONES	HEAT FLUX DENSIT	ELECTRICAL REQUIREMENTS*
16"x 18" 46.0x96.9cm (52.3x96.9cm)**	12 Lamps	3 zones (Zone I – 4 lamps, Zone II – 4 lamps, Zone III – 4 lamps)	4.47 W/cm <sup>2</sup> (28.87 W/in <sup>2</sup> )	1 Ph, 208-240V, 50/60 Hz, 9kW, 43A 3 Ph, 208V, 25A
20"x 28" 58.0x110.4cm (64.3x110.4cm)**	18 Lamps	3 zones (Zone I – 6 lamps, Zone II – 6 lamps, Zone III – 6 lamps)	4.9 W/cm <sup>2</sup> (31.61 W/in <sup>2</sup> )	1 Ph, 208-240V, 50/60 Hz, 18.75kW, 60A 3 Ph, 208V, 35A

\* The maximum power consumption is calculated for all lamps operating at maximum power

\*\* The dimensions in parentheses mean are the dimensions with the electrical box included

**Comet Prime with built-in forced air system is designed to speed and efficiently cure delicate, heat-sensitive materials like nylon.**

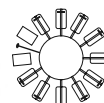


## TOUCHSCREEN CONTROLS

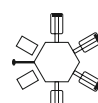
- ▶ Temperature
- ▶ Curing time
- ▶ Active zones
- ▶ Air circulation
- ▶ Save/load programs



Made to  
Infinity



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Manual-Press



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