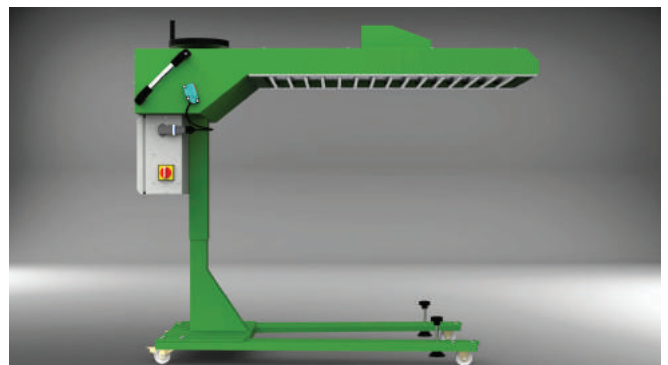
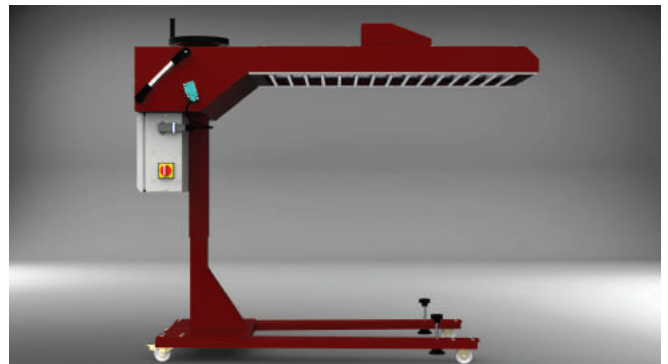


## RAPIDRY PRO Freestanding Portable Flash Cure Units

- The power of **RAPIDRY PRO** can be adjusted digitally
- The curing duration is set in seconds; while operating the timer counts down the remaining time
- The lamps are divided into three zones, which can be operated independently or in any combination
- **RAPIDRY PRO** can be started using its optical sensor switch or a signal from the automatic printing machine (the communication cable with its appropriate socket is included in the set)
- The special filament design lowers energy costs and increases the life-time
- The optional temperature sensor displays actual temperature of the printed garment and shuts off the flash at the set temperature
- Ultra-economic medium wavelength lamps reduce electricity consumption
- The lamps have their own reflectors to increase efficiency
- The stainless steel laser cut reflector is perforated; therefore, heated forced-air is obtained from the powerful blower



- The adjustable stand height feature provides ease of use for the operator
- Portable and easy to move using its wheels
- Independent button to test-start
- The aluminium blower is EBM PAPST brand and made in Germany
- The powerful blower of **RAPIDRY PRO** provides forced air to cure the ink rapidly
- The control head is cooled with a high efficiency aluminium heat sink instead of a fan, so all the electronic system remains clean
- **RAPIDRY PRO** is user-friendly with two memory buttons on the control panel
- Preheating function keeps the filament hot, and the preheating power can be adjusted on the control board
- Maximum (total) power can be limited and locked on the control panel



Model	RAPIDRY PRO 45 x 55	RAPIDRY PRO 50 x 70	RAPIDRY PRO 60 x 80	RAPIDRY PRO 70 x 100	RAPIDRY PRO 80 x 120
Curing Area (Lamp Glass)	45 x 55 cm (18" x 22")	45 x 70 cm (18" x 28")	60 x 83 cm (24" x 33")	66 x 102 cm (26" x 40")	76 x 118 cm (30" x 47")
Overall Size (W x L x H)	51 x 97 x 125 cm (20" x 38" x 49")	51 x 112 x 125 cm (20" x 44" x 49")	66 x 125 x 125 cm (26" x 49" x 49")	72 x 145 x 125 cm (28" x 57" x 49")	82 x 160 x 125 cm (32" x 63" x 49")
Lamps	9 x 1,500 W	9 x 1,500 W	12 x 1,800 W	12 x 1,800 W	15 x 2,500 W
Electrical Requirements	380 / 415 VAC, 3 ph, 20 A, 50 Hz, 13.5 kW	380 / 415 VAC, 3 ph, 20 A, 50 Hz, 13.5 kW	380 / 415 VAC, 3 ph, 31 A, 50 Hz, 21.6 kW	380 / 415 VAC, 3 ph, 31 A, 50 Hz, 21.6 kW	380 / 415 VAC, 3 ph, 54 A, 50 Hz, 31.5 kW