

Ranar screen printing flash cure units are energy efficient by design and have the highest watt density per square inch on the market. Ranar infrared heater panels are manufactured to give you even heat distribution (no hot or cold spots with our units). Ranar infrared flash dryer heat elements are molded into wide-surfaced, quartz panels and backed with 1 inch thick insulation. The heater box is packed with 2 inches of high-temperature, fiberglass insulation which directs 90% of its heat energy to the garment .

## **Ranar - Efficient Quality & Long Lasting!**

RANAR SCREEN PRINTING EQUIPMENT, INCSALES@RANAR.COM1340 STYLEMASTER DR310-414-4122UNION MO 63084WWW.RANAR.COM





Flash dry water-based screen printing ink onto t-shirts, textiles or garments. Ranar heat panels have the highest wattage available to produce even heating. Warm air is forced through holes in the infrared heat panel to speed up the evaporation process of drying water-based and discharge inks. Forced air has an added benefit that softens the impact of heat from radiant infrared panels. This process helps protect delicate fabrics such as polyester and spandex. With solid state heat controls, you can fine tune the temperature to achieve desired results.

Flash Curing Series	D-162	D-160	D-1822	D-1820	D-1824	D-2020	D-2424	D-2436	DA-1616	DA-2020
Voltage (VAC)	120 / 240	120 / 240	120 / 240	120 / 240	240	240	240	240	120 / 240	240
Wattage (W)	1600	1600	2314	2314	3000	3900	4000	6000	2400	4200
Amp	14 / 7	14 / 7	20 / 10	20 / 10	13	17	17	25	20/10	18
Heat Panel Size (in)	16" x 16"	16" x 16"	18" x 20"	18" x 20"	18" x 24"	20" x 20"	24" x 24"	24" x 36"	16" x 16"	20" x 20"
Solid State Control	No	Yes	No	Yes						
Air Flash Model	No	Yes	Yes							

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