

# Flash Cure Units

HIX® meets your flash cure needs at every stage of your business. From the easy to use, price conscious, manual VS-1818 model to the Premier® 1818 model with advanced features like an auto cycling heat head to prevent garment scorching, HIX has the perfect solution.

At the heart of every HIX flash cure unit is a high performance and efficient Infra-Red heating element that is factory built in the USA. The HIX exclusive accutherm thermocouple design found on all Premier Series units has set the industry standard for precise temperature control.

For even greater energy savings look at the HIX® Premier® flash cure model. The Premier 1818 is equipped with heat sink technology to reduce energy consumption by more than 70%. The heat sink minimizes the heater cycling resulting in lower energy bills and longer heater life. It's also equipped with a manual cycle foot control switch that speeds up production for faster job turn around and bigger profits



# Flash Cure Units

#### Overview

- Constructed around the same Infra-red heating elements as our Premier<sup>®</sup> dryer series; all elements are made in the USA, are modelspecific, and carry a 3-year firstowner warranty.
- Adjustable height allows control of the distance between the garment and the heater panel.
- Digital controller for temperature and up to four user presets.
- Pairs well with the HIX® Premier® manual screenprinter floor models

## Premier® SH-1818 Design

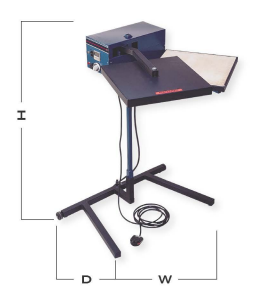
- Uses a heat sink, saving energy by retracting the heat head over a ceramic heat-sink while in standby mode. This traps the heat, resulting in electricity savings of around 70%.
- Manual/auto settings for the automatic retraction of the arm to the heat sink with or without using the foot switch.

## **FEATURES**

- · All Metal Construction
- Adjustable height from 28" to 48"
- · Lifetime warranty on the frame
- 1 year warranty on all electronics

#### **CERTIFICATIONS**

- CE
- ETL Certified to UL & CSA Standards



#### MSH-1818E

#### **DIMENSIONS** (W,H,D)

Width: 32 inches

Height: Adjustable 28-48 inches

Depth: 21 inches

Weight: Unit only 71 lbs

### SHIPPING DIMEN-SIONS

Shipping Width: 48 inches Shipping Height: 18 inches Shipping Depth: 48 inches Shipping Weight: 101 lbs\*

#### **ELECTRICAL**

120 Volt / 60 Hz 1631 Watts 13.6 Amps

220 Volt / 60 Hz 1631 Watts 7.3 Amps

#### SH-1818

## **DIMENSIONS** (W,H,D)

Width: 32 inches

Height: Adjustable 28-48 inches

Depth: 21 inches

Weight: Unit only 119 lbs

### SHIPPING DIMEN-SIONS

Shipping Width: 26 inches Shipping Height: 23 inches Shipping Depth: 42 inches Shipping Weight: 149 lbs\*

#### **ELECTRICAL**

120 Volt / 60 Hz 2200 Watts 18.5 Amps

220 Volt / 60 Hz 2200 Watts 9.5 Amps

\* Single machine will ship freight on a pallet. Request lift-gate or indicate residential shipping if necessary. HIX® Corporation recommends all equipment is installed with surge protection & in a climate controlled environment for best results.



HIX® Corporation Graphics Division Product improvement may require specifications to change without notice hixcorp.com

800-835-0606

1201 E. 27th Terrace Pittsburg, KS 66762 USA





