

## **Features**

**Curved Platens**: The Model 418's curved platens are perfectly molded to mirror the curves of a hat and are designed for the application of heat transfers onto cap brims and bills.

**Cap Hold Down**: Its strategically designed cap hold-down mechanism snaps into place to hold the body of the hat taught, for hassle-free application.

**Interchangeable Platens**: A larger 4.5"x6.75" lower accessory platen can be purchased and easily snapped into place for printing on hats with larger brims.

**Central Pressure Source**: Its pressure source is strategically placed over the center of the upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure that is unmatched by other heat presses in the market today.

**Cast Aluminum Assembly**: Machines made from cast metal are considered to be the highest quality and are strong enough to withstand heavy use without warping or bending.

## **Specifications**

- 4.5"x6.75" upper platen & 3.25"x6.75" lower platen.
- Strategically designed cap hold-down device
- Integrated digital controller which features controls for time, temperature (F° or C°), cycle counter and auto-off.
- Protective heat shroud.
- Lower slide adjustment to fit different hat sizes.
- UL, CuL & CE approved. RoHS/WEEE compliant.
- · Made in the USA.

**Power**: 120 volt – 400 Watts, 3.4 Amps 230 volt – 400 Watts, 1.7 Amps

**Upper Platen Size**: 4.5"x 6.75" (11.4 cm x 17.1 cm) **Lower Platen Size**: 3.25"x 6.75" (8.25 cm x 17.1 cm)

Additional interchangeable platens available:

4.5"x6.75" lower platen

**Working Space:**Depth: 19" (48.3 cm)
Width: 14" (35.6 cm)

Height: 23" (58.4 cm)

Crated Dimensions:
Depth: 13.75" (34.92 cm)
Width: 23" (58.42 cm)
Height: 18.5" (46.99 cm)

Shipping Weight: 37 lbs. (16.8 kilos)