

MANUAL CLAM SHELL 15"x15" & 16"x20"

From volume applications to small production runs, the HIX line of Clamshell Heat Transfer Machines continue to lead the industry.

HIX Clam Shell Presses have the ability to work with all commercial transfers on the market today. Their rugged construction and dependability makes these presses an asset in any shop. The success of the clam shell design stems from the presses ability to maintain consistent heat and pressure over the surface of the heat element. With demonstrated success transferring puff, foil, hot split, cold peel and sublimation transfers.

HT-400P/HT-600P FEATURES:

- HT-600P heavy duty, even heating 16"x20" platen
- HT-400P heavy duty, even heating 15"x15" platen
- digital timer (adjustable up to 99 minutes 59 seconds)
- calibrated digital temperature control (adjustable up to 450°F (232°C) and displays the current temperature and time
- full adjustable pressure control
- digital pressure readout (0-9 for consistent transfer pressure)
- floating lower platen for self alignment and even pressure
- elevated arm for tighter pressure
- large opening and underside clearance for easy shirt loading
- innovative engineered handle design provides 20% increased pressure
- rugged, durable, trouble-free
- HT-600P applies transfers to items up to 1/2" thick
- HT-400P applies transfers to items up to 1" thick
- CE, ETL certified to UL & CSA standards
- lifetime warranty on heating element

Note: In continuous use/high volume shops, use 220v presses for faster heat recovery.



HT-400P SPECS

- 15"x15" Platen (38.1x38.1 cm)
- Box Size 33"x21"x18" (84x53x46 cm)
- Shipping Weight 84 lbs. (39 kg)
- Amps/Watts (120 Volt) 12.5 / 1500
- Amps/Watts (220 Volt) 7.5 / 1560

HT-600P SPECS

- 16"x20" Platen (40.6x50.8 cm)
- Box Size 33"x21"x18" (84x53x46 cm)
- Shipping Weight 95 lbs. (44 kg)
- Amps/Watts (120 Volt) 14.5 / 1750
- Amps/Watts (220 Volt) 10 / 2000