



Key Features

Clamshell

Top Pressure Plate – The handle attaches to a 4"x5" pressure plate on the top platen instead of a single screw going into the top platen. This provides more even pressure on the outside edges of the press (think of it as pushing down with your entire hand, versus just your thumb).

Display

Easy integrated digital time and temperature settings – Touch-screen controller allows simple dialing in of time and temperature. The current pressure is displayed on the touch-screen display each time the press closes.

Design

The S-650 now comes with a free Splitter Stand, allowing for the operators to "dress" the shirt easily over the lower platen, keeping the back of the shirt positioned underneath the machine and away from the heat and compression. This is handy when trying to avoid double-compression and heating of a previously applied transfer on the same shirt.

Overview

The S-650 utilizes an electronically activated mechanical latch release mechanism with a gas shock assist to help enhance and support your operations. This helps to reduce fatigue and increase productivity. Direct-To-Garment applications are also a large driving force in the success of the auto-open feature, allowing you the freedom of loading your printer while the last print is curing, eliminating any risk of scorching or compromising transfer quality due to overheating.



Specifications

| Dimensions | 21" W x 33" D x 23" H |
|-----------------|-----------------------|
| Weight | lbs |
| Shipping Weight | 95 lbs |
| Volts | 120V and 220V |
| Amperage | 14.5 A and 10A |

| Heat Platen Dimensions | 16" x 20" |
|------------------------|-----------------|
| Watts | 1750W and 2000W |
| Maximum Substrate | 1/2'' |
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100% Made in the USA – HIX has its own 110,000 sq ft manufacturing facility with its very own fully integrated aluminum foundry, CNC mill operation, welding, metal forming, wiring, fabrication, assembly, and packaging departments.