

MODEL 1020

Large Format Dual Shuttle Press is Perfect for All Over Printing.

The Model 1020 Large Format machine features a 1m x 1.2m (39.4" x 47.2") upper platen, an automatic reciprocating dual tray system, and two powerful air cylinders to produce pressure. The Model 1020 is a marriage of increased productivity and reliability. The larger printing surface is perfect for all-over sublimation, while the powerful heating coils and synchronized air cylinders give the power to pull it off perfectly and repeatedly. Combined with the machine's automated abilities, the Model 1020 gives a single user the power to create consistent, high quality, total T-shirt prints at a pace and consistency unachievable with a manual press.



Quiet & Compact

The Model 1020's compact and quiet operation makes it the perfect heat press for production environments. The 1020 takes up limited space because of its vertically oriented platform and shuttle operation.

Features

Sleek Footprint: This automatic machine's sleek profile and compact design make it ideal for use in areas with limited work space for your digital sublimation requirements.

Dual Lower Platens: Our automatic machine uses a dual platen shuttle system which allows you to speed up your production capability and provides you with tremendous printing versatility, all in one machine. Printing all over garments and cut pieces has never been easier.

Pressure Distribution: The pressure is transmitted by two diametric cylinders providing you with even pressure distribution across the platen, unmatched by other heat presses in the market today.

Heating Element: The element is coiled throughout the upper platen which provides a reliable and even circulation of heat to all corners.

Controller Capabilities: Our digital controller provides both time and temperature control, with a range of 0 - 999 seconds, and a temperature range up to 425° F (225° C). You can set the machine for manual, semi-automatic, or automatic operation. Automatic alarm system and completion of process is built into the controller.

Specifications

- Fully automatic
- Dual Work Stations
- ETL, CE approved, RoHS/WEE compliant
- Variable speed for reciprocating trays
- Manual and automatic modes
- Single operator
- Air pressure range 72.5 – 87 psi
- Temperature range 0 – 425° F (225° C)
- Quiet Operation

Power: 230 volt, Three-Phase 50/60 HZ
9 kW, 25 Amps

Platen Size: 1 meter x 1.2 meters (39.4" x 47.2")

Working Space:

Depth: 107" (275 cm)

Width: 60.5" (170 cm)

Height: 55" (150 cm)

Machine Weight: 1,873 lbs. (850 kg) uncrated

WilloX
+1 800 561 8844 for service & support