



Microtec APDS-20

Pneumatic Double Location Shuttle Heat Press

OPIS

The APDS Pneumatic Double Location Shuttle Heat Press is a high production, twin station, full automatic air operated heat transfer press. It is available in two different heater block sizes: 15"x15" and 16" x 20". Designed for optimal pressing efficiency in a demanding heat transfer production environment, the APDS Shuttle Press removes operator inefficiency and pressing delays in a compact and user-friendly design. By utilizing the shuttling heat platen and dual press bed, the press allows for constant pressing, operator can prepare the next product/print while the opposite table is being pressed. The next set of work is immediately available for pressing after the prior cycle, therefore minimizing both operator and press idle time.

Coupled with the Digital Microtec state-of-the-art control system, and a solid steel and casting frame structure, the APDS provides extended dependable service in even the most demanding production environments. The machine is configured for standard T-shirt, textile, canvas bag, flags & banners printing, and is easily adapted for other substrates such as ceramics, woods, metals, mousepads and fusing & laminating applications.



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Machine Type:	Automatic, Shuttle
Heat Platen Size:	15"*15"/16"*20" (38*38cm/40*50cm)
Under Plate:	Fixed
Controller:	GY-04 Digital Time & Temperature Control
Printable Articales:	Up to 50mm Thickness
Compressor Required:	Yes
Voltage:	120V/ 220V
Power:	1450W/1800W
Time Range:	0-480 sec.
Maximum Temp:	225 C
Temperature Accuracy:	±0.5%
Machine size:	L*W*H 97×62.5×43.5cm
Packing Size:	110*87*74cm
Machine Net Weight:	92.6kg
Gross Weight:	around 97kg(Wooden Package)







