Rotary Heat Press HS

Industrial Level

Garments Mouse Pad, Carpet Flag, Tent, Blanket, Curtain Polyester Fabric in Rolls or Piece



HS Series

- Chromium coated Oil drum
- Aligning Material and Felt Automatically
- Detecting Temperature on the Surface
- Controlling Temperature Precisely (Controllable Silicon Solid State Relay)
- Blanket coverage at least 80%
- Blanket Tension Controlled by Piston
- Fabric/Transfer Paper/Tissue Paper Tension Controlled by Compressed Air
- Daily Power On/off
- User-friendly Interface with Touch Screen
- Over-feeding System for Spandex
- · Width Expanding System
- · Fabric Cooling System
- High-end Fabric Aligning System (optional)
- Fabric Water Cooling System (optional)
- Fabric Discharge Swinging System (optional)
- Electric Crane (optional)

	HS 17120
Heating Media	Oil, Almost 55% full
Voltage	3 Phase 380V
Power	95 kW
Heating Elements	51
Diameter of Drum	1200 mm (Available in 800mm/1000mm/1500mm)
Transfer Speed	3-15m/m
Max Temperature	230° C or 446° F
Transfer Width	1700mm
Nomex Drum Blanket Width	1880mm
Process Path	Feeding in through bottom of Drum
Roll-to-roll	Yes
Piece-by-peice	No
Feeding Rollers	4
Collecting Rollers	4
Air Compressor	Required, Air Compressor Not Included
Auto Felt Alignment	Yes
Auto Fabric Alignment	Yes
Machine Dimension	

Rotary Heat Press HS









