Rotary Heat Press MOT-H

Multi-Functional High End





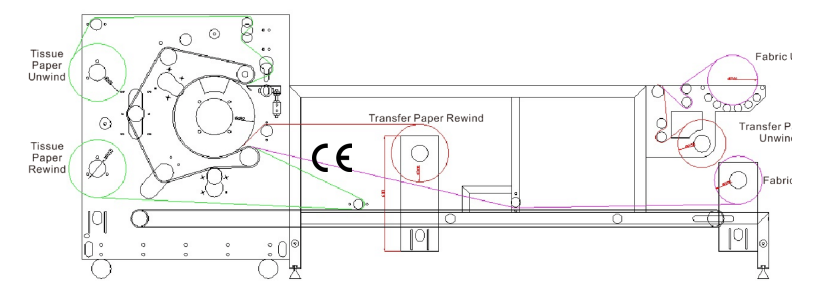
- Automatic Nomex Drum Blanket Alignment
- Detects Surface Temperature
- Filling Oil Drum to 100% (Saving 30% Power)
- Precise Temperature Control (Controllable Silicon Solid State Relay)
- Minimizing Maintenance Effort (Slip Ring)
- At least 70% Nomex Drum Blanket Coverage
- Nomex Drum Blanket Controlled by Piston
- •Fabric/Transfer Paper/Tissue Paper Tension Controlled

Model	MOT-1742-H	MOT-2642-H	MOT-3242-H
Heating Media	Oil, 100% Full		
Voltage	3 phase, 220V / 380V / 480V		
Heating Power	20kW	33kW	39kW
Number of Heating Elements	12		
Diameter of Drum	420mm or 16.5" (Available in 600mm/800mm/1000mm), Double Layer		
Transfer Speed	Transfer Paper: 2m/min - Offset Paper: 3m/min		
Max Temperature	260°C or 500°F		
Transfer Width	1600mm or 64"	2500mm or 98"	3150mm or 124"
Nomex Drum Blanket Width	1700mm or 67"	2600mm or 102"	3250mm or 128"
Process Path	Feeding in Through Top Drum		
Function of Roll-to-roll	Yes		
Function of Piece-by-peice	Yes		
Number of Feeding Rollers	3		
Number of Collecting Rollers	3		
Work Table	Yes, but no glass		
Transfer Pressure Bars	For MOT-1700 H Series only. Air Compressor Included		
Machine Dimension	96" x 39" x 72"	130" x 39" x 72"	158" x 39" x 72"
Working Table Size	73" x 75" x 40"	113" x 75" x 40"	130" x 75" x 40"

©USAheatpress, 2017 - MOT1742_USA.pdf

Rotary Heat Press MOT-H

Multi-Functional High End





Controllable Silicon Solid State Relay



Slip Ring





Auto Power On/off

