

Fabric Treatment - TPM-E

Application

- ★ Cotton Fabric Printing
- **★** Waterproof Coating
- ★ Apparel Substrates
- ★ Flag/Curtain/Silk
- ★ Blanket/Towel



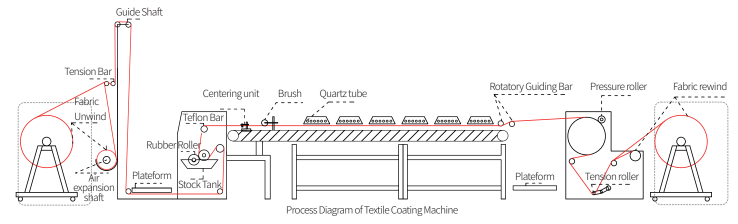
Features

- Spreading Roller
- Biaxial Tension Bar
- Feeding Auto Alignment
- (V) Adjustable Sync Speed
- Adjustable Working Width

- P Squeezing Pressure Adjustable
- Chain with Needle Plate
- (R) Cloth Separation Roller
- Final Drying and Shaping
- Oil Drum with Teflon Coating

- (5) Tension Roller for Rewind
- (A) Rewind Auto On & Off
- Air Expansion Shaft for Rewind
- 3 Groups of Heating Control
- Rubber and Steel Roller for Squeezing

Process Diagram



Specifications

Model	TPM-1800E	TPM-3200E
Max Workable Width	1800mm	3200mmm
Working Speed	0~7m/min	0~7m/min
Qty of Heating Chamber	1/2/3/4	1/2/3/4
Heatinng By	Quartz Tube	Quartz Tube
Qty of Heater	18 PCS / Chamber	18 PCS / Chamber
Voltage	3 Phase 220V / 380V / 480V	3 Phase 220V / 380V / 480V
50% Full Oil Drum	ф370mm	ф370mm
Rated Power (With One Chamber)	52KW	74KW
Rated Power of Each Chamber	34KW	45KW
Coating Method	Immersion	Immersion









 $[\]bigstar$ All other parts are eligible for 12 months warranty under proper use. (Starting from the time of ETD)

 $[\]bigstar$ Specifications and external appearance are subject to change without prior notice