

### Fabric Treatment - TPM-G

## **Application**

- ★ Sizing and Drying
- ★ Cotton Fabric Printing
- ★ Waterproof Coating
- **★** Apparel Substrates
- ★ Flag/Curtain/Silk
- **★** Blanket







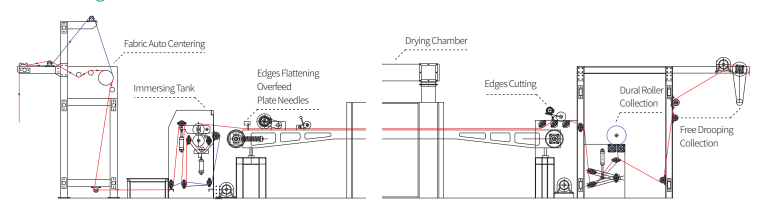
#### **Features**

- ② 2 Circulating Fans Per Chamber
- R Branded Electronic Components
- (a) Spreading & Auto Centering Roller
- Edge Detection & Auto Alignment
- Dual Rubber Roller for Squeezing
- Oil Drum for Final Shaping(Optional)

- P Adjustable Squeezing Pressure
- Tension on Fabric Adjustable
- Chain with Needle Plate
- (A) RIELLO Process Burner
- Totally Enclosed Chamber
- Free Drooping Collection(Optional)

- (2) 1 Exhaust Fan Per Chamber
- (A) Cloth Separation Device
- Driven Roller Collection
- Touch Screen
- Dual Roller Collection

## **Process Diagram**



# Specifications

Model	Max Workable Width	Working Speed	Qty of Drying Chamber	Working Temperature	Electric Power (With 4 Chambers)	Rated Power of Each Chamber	Layout ( Each Chamber)	Heating By	Drying By	Qty of Process Burner	Thermal Output	Voltage
TPM-2000G	1950mm	1~20m/min	4/6/8	145°C	34KW	6KW	3000x2350mm (W*L)	Natural Gas	Heated Air Circulation		42KW~116KW	
										1 PC Per	Per Process Burner	3 Phase
										2 Chambers	36,000 ~ 100,000 kcal/h	220V/380V
											Per Process Burner	