



## Continuous Pad Stenter Machine

The basic principle of PMT-350 machine was to have a laboratory machine which has exactly the same possibilities and characteristics like a production STENTER machine. PMT-350 is a continuous operation apparatus suitable for drying, curing, continuous dyeing of sample. The test fabric is passing through the vertical type padding mangle, then lead into infrared zone and hot air chamber by rotating pin chain, the infrared pre-heater fitted in front of hot air dryer including 12 infrared heaters with reflecting plate arranged in upper and lower to improve working efficiency and also prevent test fabric from dyestuff migration in testing.

Specifications	PMT- 350
Sample Size	35 cm max. width, length unlimited (Max. 600mm working width is available on request)
Temperature Range	30°C-250°C
Pneumatic Mangle	Vertical type
Speed Compensator	1
IR Pre-Heating Zone	1, (Optional, depend on the order)
Hot Air Dryer	1
Fabric Pin-up Device	1



### PMT-350

- Possibilities and characteristics like a production stenter machine.
- A continuous operation apparatus suitable for drying, curing, continuous dyeing of sample.