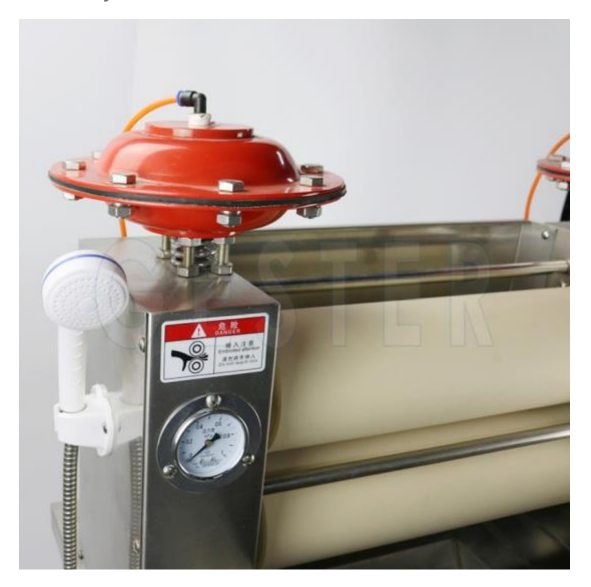


Laboratory Padder For Textile GT-D19



pplication:

Laboratory Padder is suitable as dyeing and finishing padding mangle. The pressure transmission can be applied by means of pneumatic cylinder. It's apply to pure cotton, T/C and other chemical fiber fabric.

Dimensions

| External Dimension: | |
|------------------------|---|
| 900*600*1200 mm(L*W*H) | 3 |
| Package Dimension: | 3 |
| 970*610*1560 mm(L*W*H) | |
| Gross Weight: | |
| 178KG | * |
| Net Weight: | |
| 125KG | |



Feature

- 1. Cloth speed controlled by inverter from 0-10m/min.
- 2. NBR rubber is applied for coating of roller, excellent erode-resistance, long life-time.
- 3. Two separate disc-shaped pneumatic cylinders control each end of roller to keep uniform pressure for whole rollers.
- 4. Brushed stainless steel surface, easy to clean and good appearance.
- 5. Removable liquor trough and spray head wash-down facility, free standing.
- 6. Laboratory standard compressed.

Key Specifications

| Model | GT-D19-1 | GT-D19-2 | |
|----------------------------|---------------------|--------------------|--|
| Rollers position | Vertical | Horizontal | |
| Control mode | Pneumatic control | | |
| Rollers width | 450mm | | |
| Rollers diameter | 125mm | | |
| Rubbers hardness | 70degree shore | | |
| Cloth speed | 0-10m/min | | |
| Standard pressure required | 0.6MPa | | |
| Retained dyestuff ratio | 40-80% | | |
| Power supply | 1 ∮ AC 220V 50/60HZ | | |
| Dimensions (LxWxH) | 100 x 600 x 1200mm | 840 x 740 x 1100mm | |
| Weight | 125kg | | |

Accessories

| Standard accessories | 1pc | Spray head |
|----------------------|----------|----------------|
| | 1pc | Air blow gun |
| Optional accessories | Optional | Air compressor |