

MAXIBO International

Impel you to next

FABRIC SHRINKING MACHINE

Model:MI-3800 √ One steam chamber and one drying chamber and a cooling chamber √ Machine dimension : 4000*2610*1650mm √ Roll to relaxing Model:MI-4800 √ One steam chamber and two drying chamber and a cooling chamber √ Machine dimension : 5000*2610*1650mm √ Roll to relaxing





6 Chamber

spraying humidifying device

√ One spraying humidifying chamber
and one steam chamber and two drying
chamber and a cooling chamber

√ Machine dimension :

5750*2610*1650mm

Model:MI-4800-A

√ Roll to relaxing



Office: House # 07 (2nd Floor), Road # 14/C, Sector # 04, Uttara, Dhaka-1230.

Cell: +88 01712 768 821, +88 01680 329 598, Telephone: +88 02 48961697

E-mail: info@maxibobd.com, Web: www.maxibobd.com





National Patent Steam Chamber Design.

Internal Unique Structure to Ensure No Water Vapor Dripping.

Fully Sealed Unique Design Steam Cover: No Leakage Of Steam, Steam Cyclic Utilization, Reduce The Steam Consumption And Shrinking Effect.

The Steam Cover Is Made Of Three Layers Of Stainless Steel, Good Heat Preservation And Thermal Insulation Effect.

Equipped With Original Imported Electrical Appliances, Stable Performance, Machine Is Durable Use High Temperature Resistant Teflon Mesh Belt.

Electronic Eye Monitoring Releasing Fabric, Make Sure Fabric Is In the Tension-Free State.

Vibration Function Allow The Fiber To Be Fluffy Naturally.

MI-4800-A: Spraying Humidifying, Especially Suitable For Fabric with Strong Water-Absorbing, Better Shrinkage Effect.

	MI-3800	MI-4800	MI-4800-A
Steam Consumption		100kg/h	
Steam Pressure	0.4-0.7Mpa		
Max. Roll Fabric Diameter	40cm		
Max. Fabric Working Width	2100mm		
Input Fabric Type	Rolled Fabric		
Output Fabric Type	Folding Fabric		
Working Speed	0-20m/min, Adjustable		
Drying Temperature	≤200°C,adjustable		
Total Power	15kw	27kw	27kw
Boundary Dimension	4000*2610*1650mm	5000*2610*1650mm	5750*2610*1650mm
Voltage	3PH AC 380V 50Hz		
Spraying Humidifying Chamber			L :750mm * 1
Steam Chamber	L :1250mm * 1		
Drying Chamber	L : 1000mm * 1	L: 1000mm * 2	L : 1000mm * 2
Cooling Chamber		L : 900mm * 1	