



Hot air tape bonding uses extremely hot air to melt specialised welding tape ; the melted welding tape is then fused to the fabric as it passes through an upper and lower roller. The rollers apply pressure so the tape and fabric merge together.

- This bonding method can seal an existing bond (ultrasonic machine)
- This bonding is used to make traditional sewing seams waterproof
- It cam also be used as a design feature on apparel products

Discription	Hot Air Tape Bonding Machine
Power Consumption	1P/200 220 240V 50/60Hz
Upper Roller	Steel (Width: 28mm or 30mm / Shape: Groove, Flat of Concave) or Silicon Rubber (30mm)
Lowwer Roller	Silicon Rubber ((Wwidth: 30mm / Shape: Flat)
Nozzle Heater	2.0 KW (200V)
Nozzle Width	22mm, 24mm, 26mm
Nozzle Air Tempp.	Up to 750 Centigrade
Air Consmption	100 litter/min.



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