



SEWSYSTEMS

AT810 series Cup Hemming bonding machine



This machine applies heat with hot air and independently driven silicon rollers



AT810 Bra Cup hemming Bonding Machine with touchscreen

The AT810 machine has been primarily designed to glue down the hem on the edge of a 3D foam cup. The machine comes with a hot air blower and has the capability of adding more temperature zones if required. The two drive rollers and clear working area allow for the bonding of complex shapes with ease and give you ultimate control of your garment

The AT810 machine can also be used for hemming the edge of various garments such as panties, bra wings, Small diameter cuffs, ankle hems etc

The machine has very simple operator controls and with running speeds of up to 5 metres per minute is perfect for bonding all types of lingerie, sportswear, and compression garments as well as waterproof and outerwear garments.

Other Models available

AT800KHM - Lay down Bonding machine with electronic metering and in/out hot air system

Power Supply	AC 220V 50/60Hz
Heater Power (W)	800W
Compressed Air (bar)	> 4
Maximum Temperature (°C)	230
Speed Range mpm	0 - 5
Bonding area	Roller/Roller/Hot air
Dimensions LxWxH (mm)	1050 x 500 x 1160
Net Weight (kg)	80

