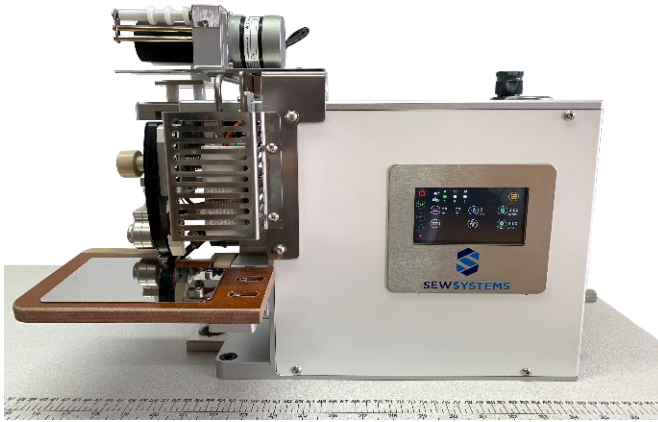




SEWSYSTEMS

AT850 series Touchscreen Lay down bonding machine



This machine applies heat with heated parts, in/out hot air and independently driven silicon rollers



The AT850K machine applies adhesive film or fabric tape to the edge of a garment and trims the excess fabric level with the adhesive edge. While applying the adhesive film, the machine can be set to pull in the garment edge slightly to achieve a flat final bond. With running speeds capable of up to 8.5 meters per minute and up to 5 differential speed adjustments in each program, allowing the machine to bond complex shapes with ease.

The machine has very simple operator controls and is perfect for bonding all types of lingerie, sportswear, and compression garments as well as waterproof and outerwear garments.

Model shown is the AT850KHM with adjustable Electronic metering system for different tension settings in a single seam and optional front heater that moves into position when the machine is operated.

Models available

AT850KHM - Lay down Bonding machine with electronic metering and in/out hot air system

AT850KM - Lay down Bonding machine with electronic metering

AT850K - Lay down Bonding machine with Manual metering

Power Supply	AC 220V 50/60Hz
Heater Power (W)	1500
Compressed Air (bar)	> 4
Maximum Temperature (°C)	230
Speed Range mpm	0 - 8.5
Bonding area	Roller/Roller/Hot air
Dimensions LxWxH (mm)	1050 x 500 x 1160
Net Weight (kg)	155

This machine cuts the garment edge level



This machine does the first part operation of the following joins



Bonding - Ultrasonic - Laser - Presses - Machine Design - Engineering