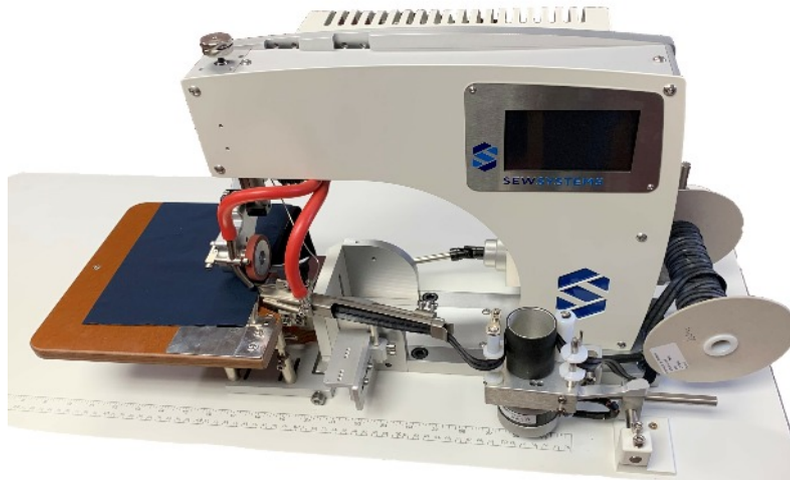


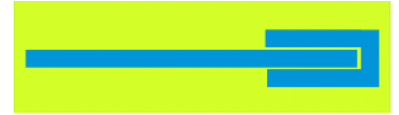


SEWSYSTEMS

AT900RRBM edge binding bonding machine



This machine does all or part operation of the following joins



AT900RRBM bonded Binding Machine

The AT900RRBM machine is fitted with independently controlled top and bottom drive rollers, an electronic tape tensioning/slack feed device. It has a dedicated single fold binding guide to apply the binding tape to the edge of a garment on flat, curved and 3D shapes.

The machine is fitted with independently controlled hot air from the top and bottom and hot air that blows directly onto the binding tape giving accurate and precise heat to the key areas of the garment and binding tape to create a strong bond.

Designed and manufactured in the UK

Part of the adaptable AT900 series, meaning that this model can be converted to several other styles of machines in the range, making these machines a safe investment and future proofed.

The machine is available with or without a manual or an electronic metering device, which is integrally linked with the machine electronics, so that it can be used for applying elastic or tapes with differential setting adjustable around the garment.

Other Models available

AT900RR- Bonding machine with heated belts in 7mm, 12mm, 20mm and 30mm width

AT900R - Bonding machine with heated belts in 12mm, 20mm and 30mm width and electronic metering for applying Adhesive, decorative tapes, coated fabrics and coated elastics, with drag or slack fed.

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	Heated belt/Heated belt/Hot airx2
Dimensions LxWxH (mm)	1050 x 500 x 1230
Net Weight (kg)	165



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