

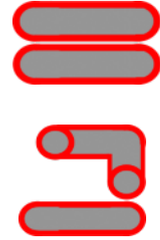


SEWSYSTEMS

AT900FOA Feed off the Arm bonding machine with heated belts



This machine applies heat with Heated Belts, hot air and can be converted to use all the below methods of application. independently driven heated belts, Drop roller foot belts, silicon rollers in any combination



This is the new design touchscreen model of bonding machine. This versatile machine can be fitted with lots of different fittings for different operations, with this AT900FOA machine having the quick release bed removed and a quick release Feed off the arm unit fitted, allowing you to still have the same heated belt system and allow free passage of closed seams, arms and legs through the machine.

Designed to use all your old AT750 conversion parts whilst having the advantage of a new quick change location system and flat-bed working area. Patented design features with continuous heated silicon belts and hot air allows you to produce fully bonded garments.

The machine is available with 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.



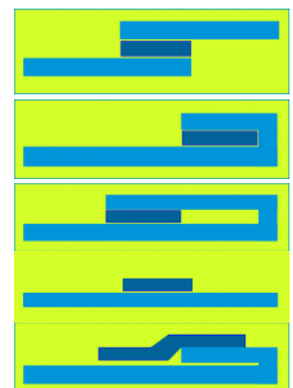
Models available

AT900V - Bonding machine with heated belts in 12, 20 and 30mm width

AT900VM - Bonding machine heated belts in 12, 20 and 30mm width & electronic metering

AT900K - Lay down machine with side knife for applying Adhesive, tapes, coated fabrics and coated elastics

This machine does all or part operation of the following joins



Power Supply	AC 220V 50/60Hz
Heater Power (W)	1500
Compressed Air (bar)	> 5
Maximum Temperature (°C)	230
Speed Range mpm	0 - 8.5
Bonding area	Heated belt/Heated belt/Hot airx1
Dimensions LxWxH (mm)	1050 x 640 x 1230
Net Weight (kg)	165

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

