

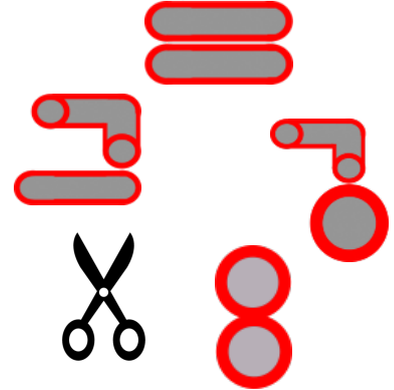


SEWSYSTEMS

AT900KV series Lay down bonding machine



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

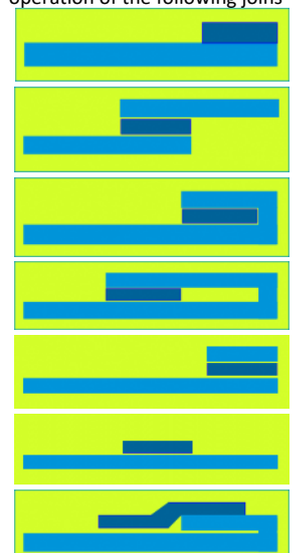


This is the new design touchscreen model of bonding machine. Designed to use all your old AT750 conversion parts whilst having the advantage of a new quick change location system and flat-bed working area. Patented design features with continuous heated silicon belts and both top and bottom hot air. This versatile machine This machine is the Right hand side knife machine for laying down adhesive or coated fabrics etc. it being the standard AT900 casting shape makes it a full convertible model into any of the other models in this casting shape.

The lay down KV machine uses endless heated silicon belts, heated chutes and Hot air to apply the adhesive to the garment. Having heated belts gives the adhesive time to melt and press securely into the garment fibres. Its primary use is as the first part of a hem or lap seam, but it has many different options. This versatile machine can also be fitted with a round knife unit using silicon rollers instead of the heated belts.

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.

This machine does all or part operation of the following joins



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