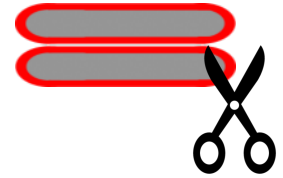




SEWSYSTEMS

AT900KF Side Knife lay down machine with Long Flat foot and plate plate



This machine applies heat with Heated Belts, hot air and can be converted to use many methods of application.

The AT900KFM bonding machine with right hand knife system, designed for applying film/adhesive onto the garment and permanently bonding in one pass.

The adhesive film is pre heated as it is guided down a heated chute and hot air is blown onto the film to melt the adhesive. As this is applied to the garment panels, the side knife trims a clean cut edge level with the adhesive. You can also apply pre coated elastics or pre coated fabric tapes.

The machine differs from the AT750KV because its has a long flat foot and plate with heated belt setup, allowing lay down and final bond of coated fabrics in one operation. This gives a finished waistband or bra wings in one quick lay down operation when used with free cutting fabric.

The machine has the option of an electronic or manual metering unit to control the tensioned application of the adhesive and elastic .

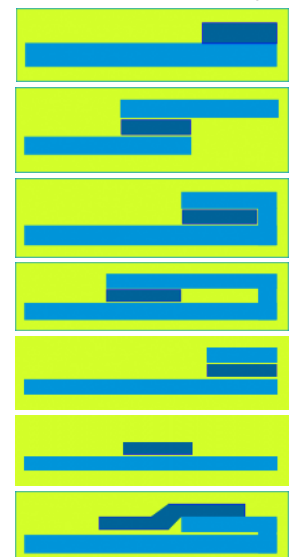
This machine can also be Converted to the following Models

AT900V, AT900KV, AT900R etc



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	01/08/2000
Bonding area	Heated belt/Heated belt/Hot airx2 or Roller
Side Knife	Flat - fully speed adjustable
Dimensions LxWxH (mm)	1050 x 500 x 1230
Net Weight (kg)	165



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