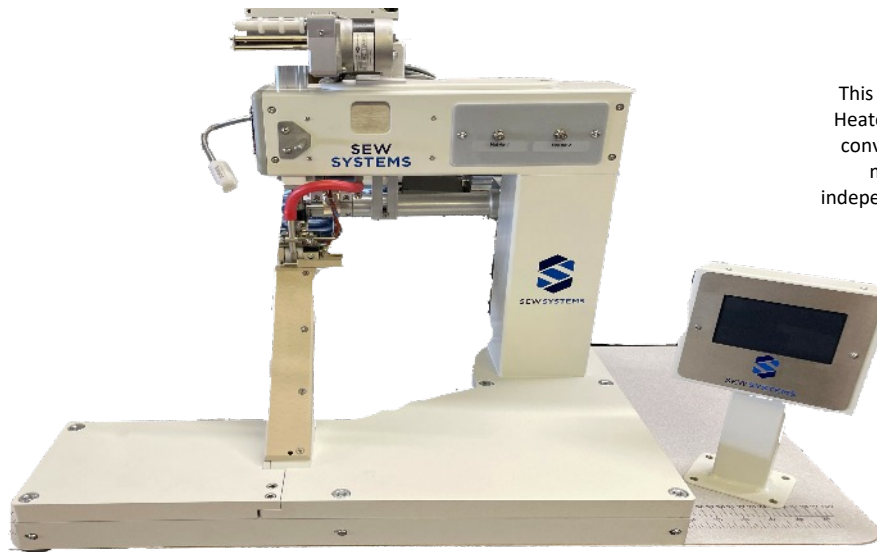




SEW SYSTEMS

AT750TFOAM Feed off the arm Heat 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.



The AT750TFOAM Bonding machine has the new design touchscreen interface for the simplicity of an easy graphical control.

This machine has 20mm wide heated area on a free arm that allows free passage of closed seams, arms and legs through the machine, while bonding flat seams and hems, it can also apply adhesive tapes and elastics.

Designed to be simple to use, with independently controlled top and bottom driven heated silicon belts which allow the heat to be passed through the fabric into the adhesive along with independently controlled hot air from the top and bottom giving accurate and precise heat to the key areas of the garment to bring the fabric up to bonding temperature to create a strong bond.

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.

The feed off the arm machine is ideal for hemming, lap seams and closing garment egs, sleeves or side seams.

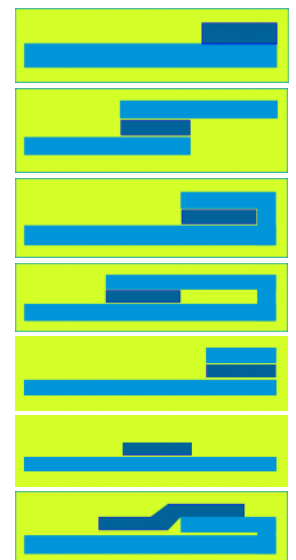
Designed and manufactured in the UK

Models available

AT750TFOAM - Feed of the arm Bonding machine with electronic metering

AT750TFOA - Feed of the arm Bonding machine. Available with chute sets in various widths and hemming and lap seam guides

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 - 7.5
Bonding area	Heated belt/Heated Belt 20mm/ 2x Hot air
Dimensions LxWxH (mm)	1050 x 500 x 1360
Net Weight (kg)	90

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