



SEWSYSTEMS

Hot Air Seam Sealing machine SSV-2 +



The Sew Systems Hot air seam sealing machine SSV-2 + is designed for sealing sewn and ultrasonic seams on:PPE, Hospital gowns, full bodysuits, outdoor waterproof covers, Rainwear/Outerwear, Active wear (skiing, snowboarding, cycling, sailing, climbing, paddling sports, hiking, hunting/fishing, golfing) Industrial work-wear, Waders, Tents, Military garments & gear, Hazardous Material Protective Suits. Etc.

The machine is driven with two separately driven stepper motors, driving both upper and lower wheels.

It has a Large touchscreen display for clear display of speed, temperature setpoint, program settings and Sealing speed, all of which are easy to be adjust, with both the start and end length of the tape easily adjusted according to your requirements.

The working temperature is controled, keeping the temperature fluctuation within a set range and for safety, the heating pipe is directed to an air cooled tube. The machine also has heating element overrun protection for a prolonged element life cycle.

Power Supply	AC 220V 50/60Hz
Heater Power	2.8kw
Compressed Air Mpa	0.35-0.5MPa
Maximum Temperature (°C)	750
Speed Range mpm	1-25m/min
Pinch roller Width	Ø65×25mm
Optional width of Roller	8-25mm
Dimensions LxWxH (mm)	1300mm×600mm×1530mm
Net Weight (kg)	130

This machine does all or part operation of the following joins



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