



Complete Sealing Solution

SF 6001

High speed, Low noise, Smooth feeding
Multilevel satisfaction of seam sealing



www.silverfoxmachines.com


 Top & Bottom
Differential
Feed Roller


Hot Air


 Color Display
With Touch
Screen


Tape Cutter



Tape Feeder

SF-6001 is specially designed to provide a fast, simple & reliable method for application of a hot melt tape over a sewn seam glues joint to create a waterproof products such as :

* Coverall * Marine Suits * Protective Clothing * Leisure Waterproofs * Advertisement Balloon
* Chemical Protective Clothing * Protective and High Visibility Clothing

Description:

- Fully auto - controllable CPU, Fully show on touch screen control, function improved over all & easy to use
- Auto tape cutting system, sealing trail orderly. The functions of auto tape clipping, sending and finishing reduce the wastage of raw material
- Auto tape feeding device and tension regulator, assure the tape feeding smooth, prevents feeding over tight or loose
- Auto controllable temperature, max temperature up to 500 c, Hot air pipe & heater are protect by Inner super - statics wind machine, prolong the using life
- Pressure between upper roller & lower roller is adjustable through self - governed pressure valve, Appearance and nozzle designing carry out patent
- Special machine head rake make it more easier for feeding, Auto slightly back function, eliminate unsealed tape blank when stopped
- Tape feeding length arbitrarily adjust, Outer setting manual cutting system, manual feeding system & manual re - winder (inner setting fully automatic system)
- Be possible of working 24 hours continuously, inner setting auto - amantate heat system
- Machine equipped with dual motor, which are suitable for differential feed of top & bottom roller, Speed adjust from 1 to 25 meters per minute
- Suitable for any kind of fabrics and seam sealing tapes
- Most available for three layer fabric clothes and seam sealing tapes

Specifications :

Power Supply	220 V-Ac /50-60 Hz/1P
Heater Power	2000 W
Compressed Air	> 0.4 Mpa
Max. Sealing Speed	25 Mtr/Min
Maximum Temperature	600 C
Nozzle Unit	22 Mm
Upper Roller Lift	20 - 30 Mm
Upper Roller Width	25 Mm
Lower Roller Width	25 Mm
Weight	165 Kg
Dimension	1230 x 620 x 1500 Mm

