

# SF - 6055

# SILVER FOX



## Fully Automatic Hot Air Seam Sealing ( Special Long Arm ) Machine For Protective Clothing

### Applications :

This machine 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
- \* Advertisement Balloon
- \* Leisure Waterproofs
- \* Chemical Protective Clothing
- \* Protective and High Visibility Clothing

### Features :

1. Fully auto-controllable CPU, Fully show on touch screen control, function improved over all & easy to use
2. Auto tape cutting system, sealing trail orderly. The functions of auto tape clipping, sending and finishing reduce the wastage of raw material
3. Auto tape feeding device and tension regulator, assure the tape feeding smooth, prevents feeding over tight or loose
4. Auto controllable temperature, max temperature up to 600°C
5. Setting cooling system out side of hot air pipe
6. Hot air pipe & heater are protect by inner super - statics wind machine, prolong the using life
7. Pressure between upper roller & lower roller is adjustable through self-governed pressure valve
8. Appearance and nozzle designing carry out patent
9. Special machine head rake make it more easier for feeding
10. Auto slightly back function, eliminate unsealed tape blank when stopped
11. Tape feeding length arbitrarily adjust
12. Outer setting manual cutting system, manual feeding system & manual re-winder ( inner setting fully automatic system )
13. Be possible of working 24 hours continuously, inner setting auto-amanate heat system
14. Speed adjust from 1 to 23 meters per minute
15. Suitable for any kind of fabrics and seam sealing tapes
16. Most available for three layer fabric clothes and seam sealing tapes
17. Long arm specially designed for protective suits

### Specifications :

Model Number : SF - 6055

Power Supply	AC 220 V(+/-) 10%, 50/60 HZ	Roller width	25 mm Standard
Electric Power Consumption	3.0 Kw	Tape width	14-26 mm Standard / Other Optional
Compressed Air	0.2 Mpa / 2.0 Kg / Cm2	Upper Roller Lift	20-30 mm
Drive and Transmission	60 W	Roller Velocity	1-23 M / Min
Heater Power	2000 W	Dimension	1260 x 600 x 1500 mm
Nozzle Temp.	Adjustable 0~600°C	Weight	170 Kg