

## Hot Air Seam Sealing Machine HTM-4777 LDi

### Characteristics

1. UP / DOWN ROLLER PREPORTIONAL SPEED CONTROL SYSTEM
2. VERTICAL & HORIZONTAL ARMS
3. TABLE DETACHMENT SYSTEM
4. PROTECTOR FOR WORKER & FABRICS FROM HOT NOZZLE
5. AUTOMATIC VOLTAGE REGULATOR SYSTEM (AVR) IN CHANGEABLE ENVIRONMENT FROM 180v TO 260v
6. ERROR MESSAGE FOR HEATING PROBLEM IN LCD DISPLAY PANNEL
7. SLIDE CAM STYLES NOZZLE MOVEMENT
8. LCD DISPLAY PANNEL
9. CONTROLLER FOR NOZZLE : UP, DOWN, RIGHT, LEFT, SCALE
10. UPPER ROLLER STROKE & SCALE FOR ROLLERS CENTER
11. UPPER / DOWN ROLLERS CHAIN TENSION CONTROL SYSTEM
12. NEW DESIGN-SOFT MOVEMENTS FOOT PEDAL
13. AUTO CONTROLLER FOR TAPE TENSION
14. NOZZLE ANGLE CONTROLLER
15. AUTO COOLING
16. AUTO TAPE CUTTING SYSTEM
17. USE OF 2&3 LAYER
18. FORWARD / REVERSE ROTATION
19. BACKLASHING STOP
20. FEEDING TYPE CUTTER
21. WORKING LIGHT
22. INDICATION FOR THE CUTTING POINT & SEAM SEALING CENTER-OPTION
23. UPPER ROLLER HEATING-OPTION

### Specification

Power requirement	Single/Triple Phase 220V±10% 50/60Hz
Electric Consumption	1.5KVA
Compressed Air	2.2KW
Width of adhesive tape	12~23mm(Optional extra)
Upper roller lift	30mm / Optional extra
Speed	1~18M/min. Digital read-out of operating speed
MAX Temperature	Up to 699°C
Heater Capacity	3600W