

AI-001

HOT AIR SEALING MACHINE 热风机



Displayed model code: AI-001 spec A-NNN

INCREDIBLE SOLUTION

- Stretch Fabric Ready
- Narrow Tape Ready
- Good for 3-layer Taping
- 30% Faster
- 5% Tape Saving
- Software Upgradable
- Hardware Upgradable

不可思议的解决方案

- 预置弹性面料
- 预置窄带
- 3层密封模式
- 提速30%
- 节省5%胶带
- 可升级软件
- 可升级硬件

HIGHLIGHTING FEATURES

- 3D Electronic Nozzle Positioning System
- Differential Speed Top/Bottom Roller
- Variable Speed Seam Sealing
- Digital Tensioning Device
- Multi-Language Support
- Data Memory Bank
- Ergonomic

显著特点

- 三维电子风嘴定位系统
- 上/下压辊可差速度运行
- 实时变速密封
- 支持多国语言
- 支持数据存储
- 人体工程力学

SPECIFICATIONS

规格

Power Supply	电压		AC 220V 50/60Hz, 1Φ
Power Consumption	功率	(W)	3600
Compressed Air	压缩空气	(Mpa)	> 0.4
Maximum Sealing Speed	最大密封速度	(ft/min)	60
Maximum Temperature	最高风嘴温度	(°C)	800
Nozzle Unit	风嘴尺寸	(mm)	22
Upper Roller Width	上轮宽度	(mm)	25.4
Lower Roller Width	下轮宽度	(mm)	31
Dimensions	外形	LxWxH (mm)	1200 x 750 x 1800
Net Weight	净重	(kg)	150
Optional Roller	可选滚轮	(mm)	8-30



SYMBOLS 标志



**TOP & BOTTOM
DIFFERENTIAL
FEED ROLLER**



TAPE CUTTER



EDGE TRIMMER



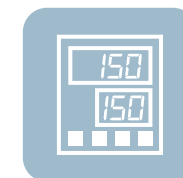
VACUUM SUCTION



HOT AIR



CHUTE HEAT



PROGRAM CONTROL



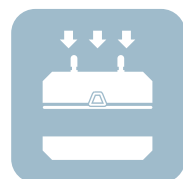
**BLACK & WHITE
DISPLAY WITH
TOUCH SCREEN**



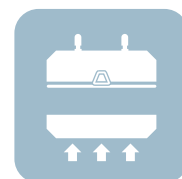
**COLOUR DISPLAY
WITH TOUCH SCREEN**



**DISPLAY
PUSH BUTTON**



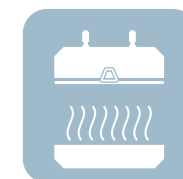
**UPPER MOLD
MOVES DOWN**



**BOTTOM MOLD
MOVES UPSIDE**



**HEAT ON
UPPER MOLD**



**HEAT ON
BOTTOM MOLD**



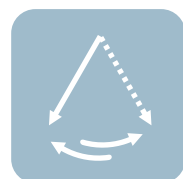
HEAT & COOL



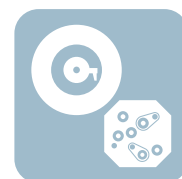
**MANUAL MOVEMENT
UPPER OR LOWER MOLD**



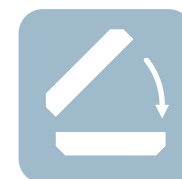
**AUTO MOVEMENT
UPPER OR LOWER MOLD**



SWING ARM



TAPE FEEDER



**SCISSOR UPPER
MOLD MOVEMENT**



ULTRASONIC



www.lidermaq.com
ventas@lidermaq.net

H&H

SINCE 1993

H&H ASIA GROUP LTD.

Room 1117, 11/F, Asia Trade Centre, 79 Lei Muk Road, Kwai Chung, N.T., Hong Kong

高科美亚有限公司

香港新界葵涌梨木道79号亚洲贸易中心11楼1117室

sales@hh.com.hk | www.hh.com.hk