

FEATURES 設備特性

1. Designed with double temperature control inside for better operation security.
內部雙溫控，確保安全。
2. Modular design helps to replace the gear pump or the return valve easily.
模組化設計，齒輪泵、回流閥容易替換。
3. The melting tank with conduction ribs increases the area for spreading heat and improving the melting rate.
熔膠槽傳熱面積增大，加速熔膠。
4. Applicator temperature is exactly controlled by electronic P.I.D. numeric controller to avoid carbonization inside the tank.
P. I. D. 精確控溫，避免熱熔膠於膠槽內碳化。

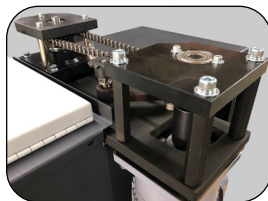


SPECIFICATIONS 設備規格

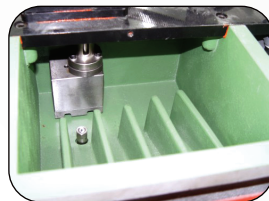
SPEC 規格	UNIT 單位	HS1106N2-D32
Tank Capacity 膠槽容量	Liter	10
Max. Melting Rate 最大熔膠速率	Kg/HR	10
Max. Operation Temp. 最高操作溫度	°C	220
Viscosity 使用黏稠度	CPS	22000
Available Hose/Gun 保溫管與噴槍數量	Set	1 - 2
Gule Flow per Pump 單泵出膠速率	g/MIN	400
Dimensions (L x W x H) 尺寸 (長 x 寬 x 高)	mm	650 x 515 x 461
Weight 重量	Kg	Approx. 68
Machine Power Consumption 主機功率	Watt	3420
Adapter Power Rate 配件功率	Watt	Hose 保溫管約: 3/8": 100Watt/meter 5/8": 140Watt/meter Gun 手提噴槍約: 100 Watt Nozzle 噴頭約: 240 Watt
Machine Power Requirement 主機電力需求		220V AC, 15.6A, 60Hz, 1Φ

* The flow rate depends on the viscosity of hot melt adhesive. 實際出膠量會依熱熔膠的黏稠度改變

* Total power consumption and electricity requirement depends on the adapter demand. 總功率與電力需求會依配件需求變動



Precise pump design for good stability and big flow-rate
精密齒輪泵設計，出膠高速穩定



Teflon coated melting tank preventing glue charring and leaking
鐵氟龍膠槽防止熱熔膠碳化、漏膠



Individual controllers with PID & inverter for accurate tank temperature and nozzle glue flow
配備 PID、變頻器，膠槽及噴嘴獨立精確控溫出膠



Maximum 4 installed hoses for multiple application purposes
最多可接 4 組保溫管