

# HOT AIR SEALING MACHINE

## QHP-A05/QHP-A08



**QHP-A05**



**QHP-A08**

### Specifications

Model	QHP-A05	QHP-A08
Input Power	AC 1P 200-220V ±10% 50/60Hz	
Power Consumption	Approx. 2.3kVA	
Upper Roller	Steel / Width: 28mm or 30mm / Shape: Groove, Flat, or Concave	
Lower Roller	Silicone / Width: 30mm / Shape: Flat - Other sizes are optional	
Nozzle Heater	2.0KW (200V)	
Nozzle Width	L-type: 20, 22 mm - Other sizes are optional T-type: 20, 22 mm - Other sizes are optional	
Nozzle Heater Temperature	Max. 750°C	
Protective Device	Heater Protective Circuit for Unexpected Power Outage Air Pressure Reduction Alarm Heater Element Burnout Alarm	
Air Consumption	Max. 100 liters / min	
Arm Type	Post	Selectable (Single Action Changeover) Free-Arm / Cylindrical-Arm
Dimension (WxDxH)	Approx. 1,300x550x1,400 mm	Approx. 1,160x600x1,405 mm
Net Weight	Approx. 140 kg	Approx. 170 kg
* Required Equipment	Air Compressor	
* Option	Tape Releasing Device T5 - Front type Shoe-post roller for narrow part of material	Tape Releasing Device T5 - Rear type