



VES 888 mc Digital Rework Station.

Special Features :

- Accurate and advanced temperature control with micro controller technology.
- Ease of operation
- Set / Read of Operation
- Separate switches for increase & decrease of temperature, after two seconds the actual read of temp will display
- Intelligent Power Management auto stand by on mains interruption to save power
- Temperature control accuracy +/- 1 °C
- If sensor fails power to the element is shut off
- The unit is digitally calibrated thru advanced software.
- Burn Proof silicon cable thermal resistance up to 600 C

Safety Precautions.

The safety provision from over heating element during the work gap, when you switch of the supply to heating element the unit will go to the maximum level and pump the air. Which will be on until the element reaches a safe temperature of 100c which displays by flash of the led the moment element reaches 100c the pump will be switched off.

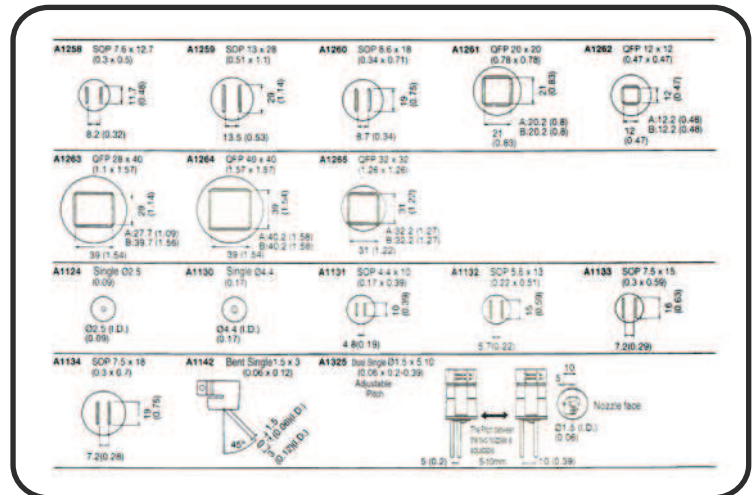
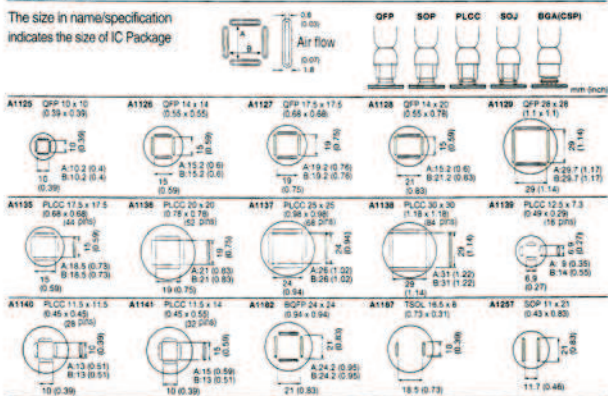
Electrical specifications

SMD Hot Air

- In put voltage
- Power consumption
- Temp accuracy
- Air pump
- Capacity
- Hot air temperature

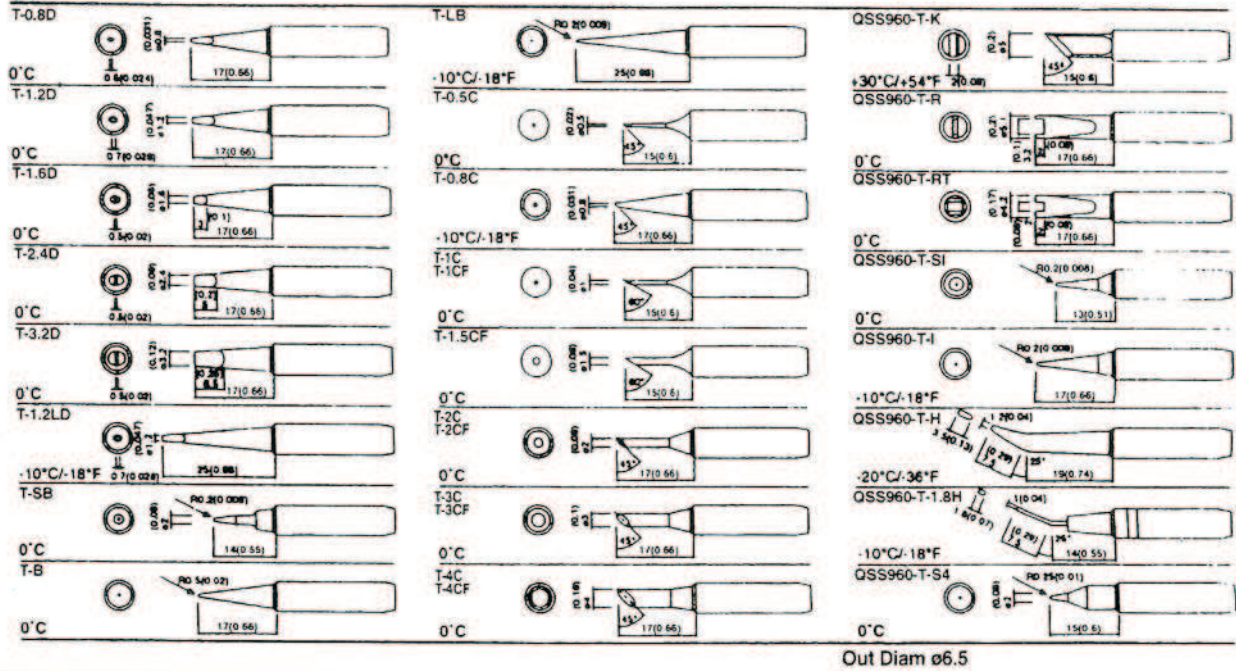
- 220 v AC
- 300 watts
- +/- 1°C
- diaphragm type
- 24L/ min
- 200 to 550°C

Option Parts Nozzles



Tips

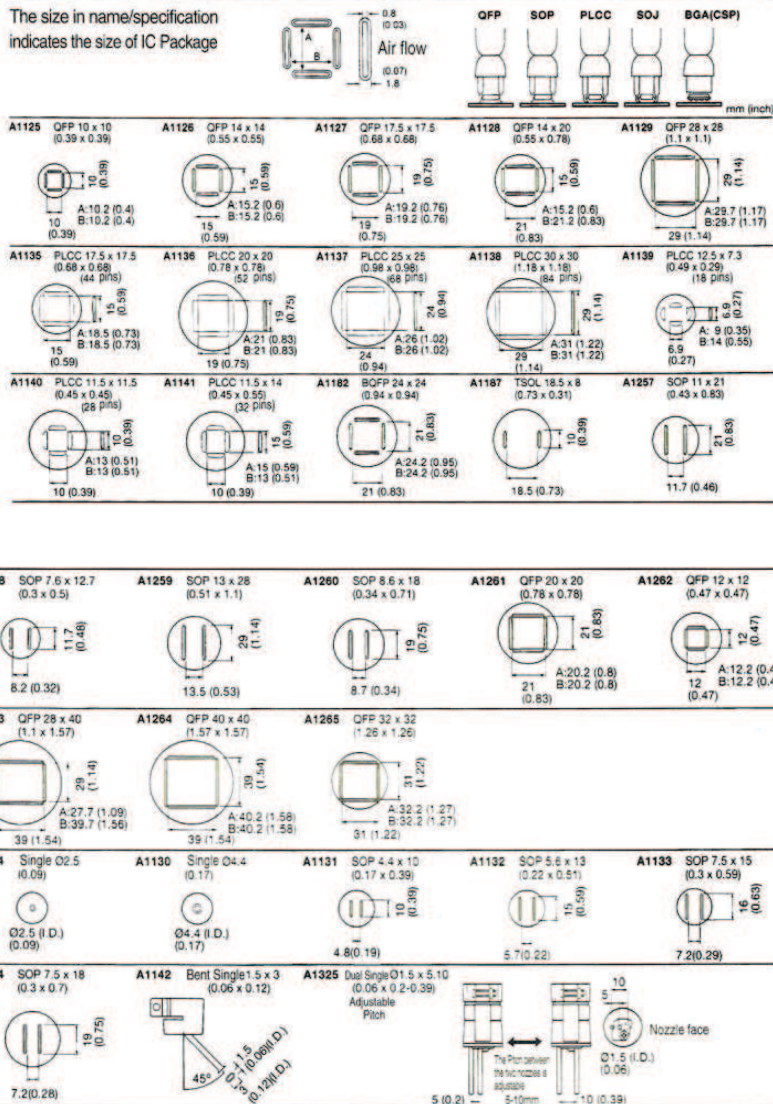
907



Out Diam 06.5

Option Parts Nozzles

The size in name/specification indicates the size of IC Package



JVR CONSULTANTS

“KSHEERABDHI”, 29 Ramachandra Road, Nehru Nagar, Chromepet, Chennai 600 044.

☎: +91 98402 61401, ✉: info@jvrconsultants.net