

Soldering & Desoldering

EDSYN_Hot Air Work Station+ Accessories

Detailed product specifications are available on: us.100y.com.tw



- Utilizes unique hot air tips for easier rework on Gullwings, J-Leads, PLCC's and small outline components
- Uses LONER general purpose soldering tips for through-hole rework
- Small hand tool is light and easy to maneuver
- Air control valve allows precise airflow
- LP250 vacuum pick-up tool included
- Electronic circuitry provides fast heat up and improved temperature stability

Part No.	Product No.	Manufacturer	Description	Temp. Range	Voltage
37810	1036DX	EDSYN	Self-Contained SMT Deluxe Hot Air Station	205°C-427°C	120V

Specifications for Model 1036DX

Power Requirements	120V, 60Hz
Power Rating	85W - 230W
Heater Rating	24V, 53W
Temperature Range	400°F-800°F/205°C-427°C
Temperature Regulation	±6°F/±3°C
Tip-to-Ground Voltage Leakage/Resistance	< 2mV/< 2 ohms
Overall Dimension	4.1"W x 8.5"H x 9"D 104 mm x 216 mm x 229 mm
Weight	
Power Supply	4.6 lbs/2.1 kg
Hand Tool	SR362 3 oz/85 g
Pick-up Tool	LP250 1 oz/28 g



- Runs on shop air or nitrogen, 20-80 psi
- External calibration for ISO9000 compliance
- Graduated flow regulator monitors air flow in SCFH
- Optional FS205 foot switch available
- Built-in air switch activates air when tool is lifted from holder
- Uses same tips and nozzles as 1032 and 1036 hot air stations
- Easily converts to contact soldering fume extraction with OPT823 Fume Extraction Kit

Specifications for Model 971HA

Power Requirements	120V, 60Hz
Power Rating	15W - 220W
Heater Rating	120V, 95W
Temperature Range	400°F-800°F/205°C-427°C
Temperature Regulation	±6°F/±3°C
Tip-to-Ground Voltage Leakage/Resistance	< 2mV/< 2 ohms
Overall Dimension	4.1"W x 9.7"H x 10"D 104 mm x 246 mm x 254 mm
Weight	
Power Supply	3.3 lbs/1.5 kg
Hand Tool	3 oz/85 g

Part No.	Product No.	Manufacturer	Description	Power Consumption	Temp. Range	Voltage
37816	971HA	EDSYN	SMT Hot Air Station	15W-220W	205°C-427°C	120V



LT-427



LT-511

Part No.	Product No.	Manufacturer	Description	Suit type
13458	LT-427	EDSYN	Nozzle	For 1036DX
13457	LT-511	EDSYN	Nozzle	FOR 1036DX



- Requires clean and dry shop air or nitrogen, 80 psi max
- Easy to read 4 lines x 16 character LCD
- Auto-calibration feature allows precise hands-free calibration of hot air temperature
- Can test and calibrate other hot air stations
- Easy to read and control air flow meter, SCFH
- ON/OFF air flow switch automatically activates when tool is removed from pod
- Connector system for easy tool replacement features standard connector for K-type thermocouple related accessories
- Unique collar system easily converts to contact, heavy-duty, and fume exhaust soldering

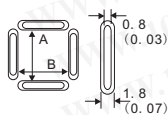
Specifications for Model MCS100HA

Power Requirements	120V, 60Hz
Power Rating	30W - 100W
Heater Rating	24V, 45W
Temperature Range	200°F-900°F/93°C-482°C
Temperature Regulation	±6°F/±3°C
Tip-to-Ground Voltage Leakage/Resistance	< 2mV/< 2 ohms
Overall Dimension	4.2"W x 10 H x 10"D 107 mm x 254 mm x 254 mm
Weight	
Power Supply	4.8 lbs/2.2 kg
Hot Air Tool	3 oz/85 g

Part No.	Product No.	Manufacturer	Description	Temp. Range	Voltage
37829	MCS100HA	EDSYN	Master Control Hot Air System	93°C-482°C	120V

VECTECH_Hot Air Work Station+Accessories

Detailed product specifications are available on: us.100y.com.tw

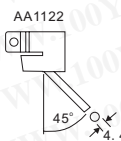


AA1124

Φ2.5 (I. D.)

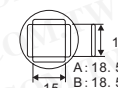
AA1130

Φ4.4 (I. D.)

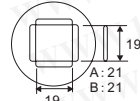


AA1122

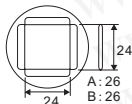
AA1135 PLCC17. 5x17. 5



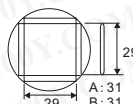
AA1136 PLCC20x20



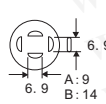
AA1137 PLCC25x25



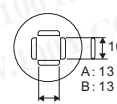
AA1138 PLCC30x30



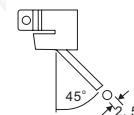
AA1139 PLCC12. 5x7. 3



AA1140 PLCC11. 5x11. 5



AA1142



T E L : Taiwan : 886-3-5753170
 F A X : Taiwan : 886-3-5753172
 E-mail : Taiwan : us_sale@100y.com.tw

Shenzhen : 86-755-83298787
 Shenzhen : 86-755-83640655
 Shenzhen : 100y@163.com

Shanghai : 86-21-54151736
 Shanghai : 86-21-64605107
 Shanghai : 100y-1@163.com