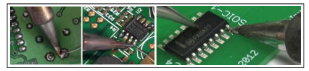
Low Cost Soldering Station with Solder Wire Feeder Model DSS36+SFS81



Low capital investment + low running cost, uses lower priced Soldering Tips



standard type is for 1.0 mm dia Solder Wire



Features

- Temperature Locking with supervisory password
- Fast heating Ceramic Heating Element
- In-built Digital Calibration for ISO 9000
- Reliable LED type Digital Display
- Soldering Tips available for different applications
- Suitable for Lead-Free soldering

- DSS36 Power & Control Unit
- · Soldering Pencil fitted with Soldering Tip
- Holder with Cleaning Sponge
- SFS81 Auto Solder Feeder

Specifications

 Power : 90 Watts

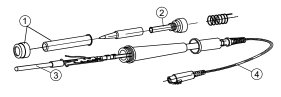
 Input Supply 230 VAC, 50 Hz Temperature Range 80°C ~ 480°C

 Tip to Ground Potential : < 2mV · Tip to Ground Resistance : < 2 Ohm

Wide range of low cost Soldering Tips for different soldering applications

Description	Diagram	Width A (mm)	Thickness B (mm)	Model
		0.8	0.5	960-T-0.8D
Chisel Tip		1.6	0.5	960-T-1.6D
		2.4	0.5	960-T-2.4D
		3.2	0.5	960-T-3.2D
		4.8	0.5	960-T-4.8D
Pointed Tip	R0.5	R0.5	-	960-T-B
Sloped Tip		Ø3	-	960-T-3C
SMD Tip	<u></u>	5	2	960-T-K

Assured availability, normally ex-stock, of Spare Parts for Soldering Pencil



SNo.	Description	Remarks	
1	Barrel & Nut Assembly	Whenever required	
2	Heater Enclosure	Whenever required	
3	Heating Element	Replace if display shows H-E/S-E	

Warranty is 12 months from the date of invoice. It excludes all consumable parts as Heating Elements,

Temperature Sensors, Soldering Tips, Cleaning Sponges, Cleaning Brass Wool and mechanically damaged parts.

while the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.