

Low capital investment + low running cost, uses lower priced Soldering Tips *Custom designed Soldering Tips can be made on special request with MOQ.*



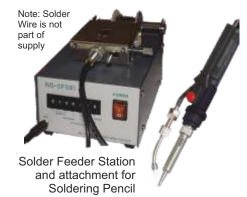
Scope of Supply

- Power & Control Unit
 Soldering Pencil
 Soldering Tip
- Soldering Pencil Holder
 Cleaning Sponge

Features

- · Temperature Locking with supervisory password
- Long Life Ceramic Heating Element
- In-built Digital Calibration for ISO 9000
- 7-Segment reliable LED Digital Display
- · Soldering Tips available for different applications
- Suitable for Lead-Free soldering

Optional Solder Wire Feeder for higher production rate with everyday saving of recurring wastage of solder wire



Makes one hand of operator free and provides precise length of solder wire (standard type is for 0.8 mm dia Solder Wire)

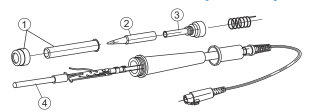
Specifications

• 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
Chisel Tip		0.8	0.5	T-0.8D
		1.6	0.5	T-1.6D
		2.4	0.5	T-2.4D
	3.2	0.5	T-3.2D	
	4.8	0.5	T-4.8D	
Pointed Tip	© R0.5	R0.5	-	T-B
Sloped Tip		Ø3	-	T-3C
		Ø4	-	T-4C
SMD Tip		5	2	T-K

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



SN	Description	Remarks
1	Barrel & Nut Assembly	Whenever required
2	Soldering Tip	Replace if worn out
3	Heater Enclosure	Whenever required
4	Heating Element	Replace if display shows H-E/S-E

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.

shown trademarks are property of their respective owners