



Features

- Accurate and advanced temperature Control with micro controller technology
- User-friendly operation
- Set / Read of temperature
- Increase and Decrease of keys to set temperature once set the read temperature will display after two seconds by default
- Temperature control accuracy ± 1°C
- Last set value of temperature is stored in memory
- Digital calibration will be done through micro controller to avoid analog components tolerances
- Password protection feature to stop tampering with set temperature by the operators for (Bulk Customers)
- Burn proof silicon cable with thermal resistance up to 600°C

Technical Specifications

Desoldering	:	70 Watts
Input	:	170 to 270 V (190 to 270V)
Temperature range	:	180 to 480 °C
Pump	:	Diaphragm type
Vacuum	:	600 mm/Hg
Included Accessories		
Unit	:	01 no.
Complete Soldering Handle	:	01 no.
Stand	:	01 no.
Sponge	:	01 no.
Fibre Filters (primary/small) (secondary/big)	:	01 no.
Cleaning Spring	:	01 no.
Glass Tubes	:	01 no.
Mains Cord	:	01 no.

Nvis Technologies Pvt. Ltd.

141-A, Electronic Complex, Pardesipura, Indore-452010, India. © +91-731-4211500, ⊠ info@nvistech.com, * www.NvisTech.com