



### 24v 90w Heating Element For Hakko 942 Soldering Station

GRWAY is a professional MCH 24V 90W Heating Element for Hakko 942 Soldering Station manufacturer and supplier in China. We have been specialized in heating element solutions more than 10 years. Besides our existing heating elements, we also provide customized heating element solutions and services to meet customer different needs according to customers' drawings or samples under the assistance of our own R&D team. You can rest assured to buy customized 24v 90w Heating Element For Hakko 942 Soldering Station

from us. We look forward to cooperating with you, if you want to know more, you can consult us now, we will reply to you in time!

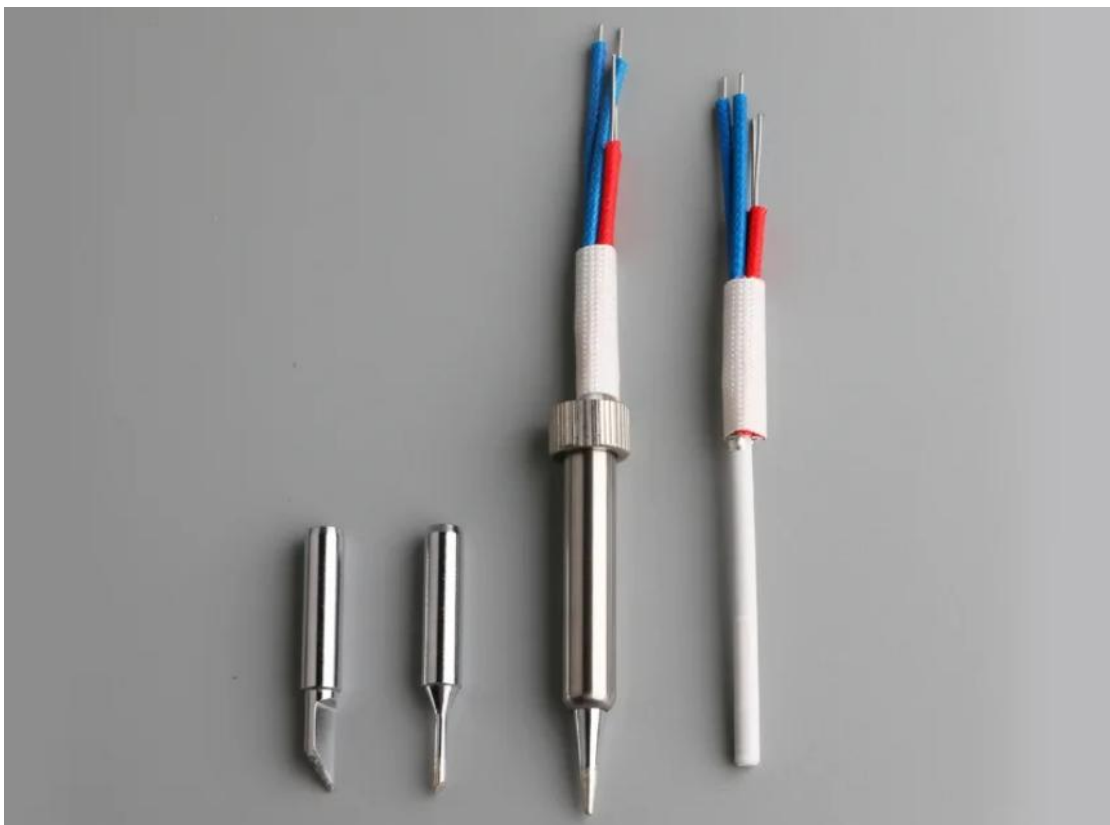
**Model:E6043FA**

### Main materials of 24V 90W Heating Element for Hakko 942 Soldering Station

Heater body: white alumina ceramic, and the content of alumina is no less than 95%.

Ni-wires: N6 Ni-wires with 0.6mm diameter.

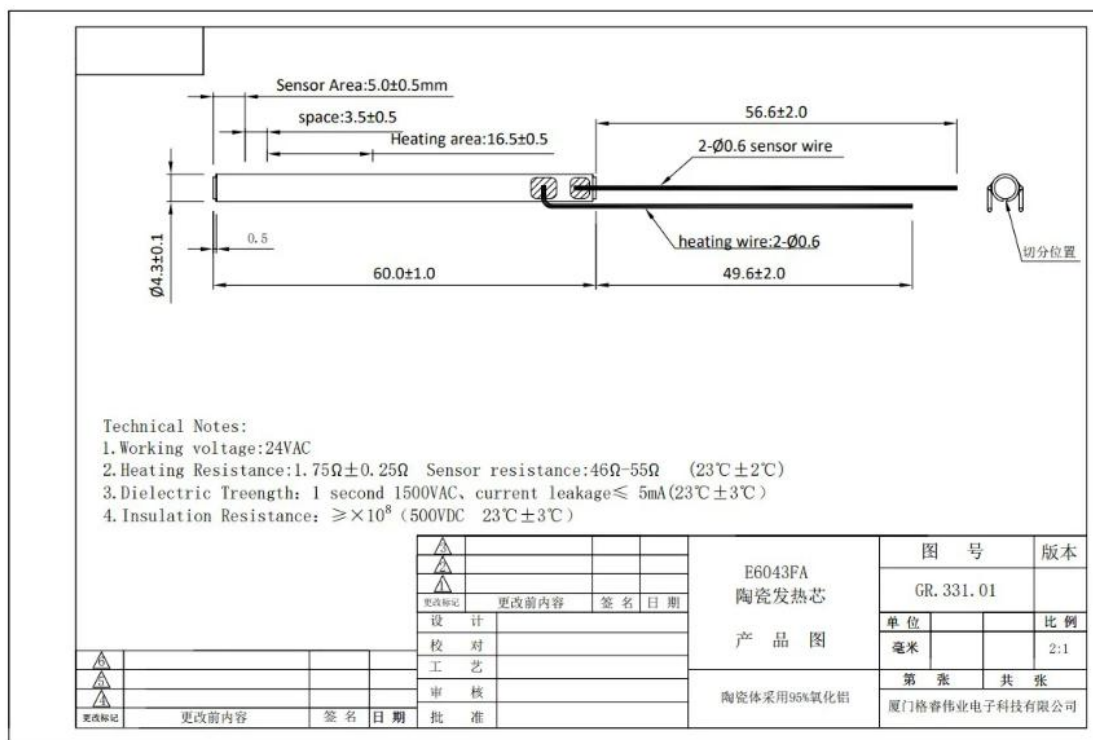
Brazing material: Ag72Cu28



**Parameter of 24V 90W Heating Element for Hakko 942 Soldering Station**

Heater Name	24V 90W Ceramic Heating Element
Working Voltage	24V
Working Power	90W+/-10%
Dimension	Length 60mm* diameter 4.3mm
Heating Resistance	1.75ohm+/-10%
Sensor Resistance	50ohm+/-10%
Application	HAKKO 942 soldering Station
Leads	Nickel wires
Working Temperature	400~500℃
Insulation Sleeve	Accordingly

**Detailed dimension of 24V 90W Heating Element for Hakko 942 Soldering Station**



**Packing standard**

Putting the heaters to plastic box(155mm×135mm×6mm),  
 piece per plastic box\*10 layers

The item, quantity and shipping date should be mark on the box.

FOUR different size cartons with below quantity:

- ①200-250 PCS/carton(31cm\*18cm\*9cm)
- ②400-500 pcs/carton(30cm\*17cm\*17cm)
- ③800-1000 pcs/carton(35cm\*30cm\*17cm)

If the products are not sufficient to full of carton, buffer material can be used to ensure the shipping safety.

Documents which including delivery note, Inspection report (invoice) etc. should be put into the carton, and outer carton should mark 'with documents inside'.

