

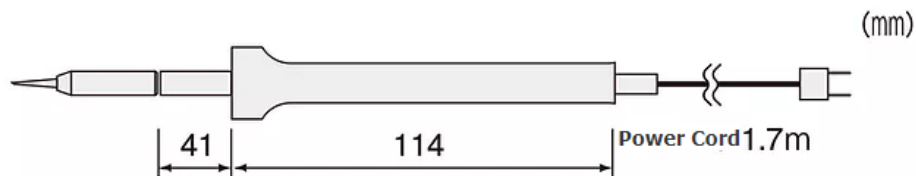
# SKC-30

■ SKC-30~31  
With Heat-Resistant Cap.



Excellent built-in ceramic heater. Compact & light-weight design suitable for accurate soldering operations

- High efficient ceramic heater permits quick heat-up, enabling soldering operation only in about 1 minute.
- The use of a small connector connecting heater and power cord permits exchange of heaters with one touch.
- Short length from grip to tip for easy operation
- Screw type tip permits easy exchange of tips.
- Perfect for accurate soldering operation with sharp soldering tip (long life and non corrosive).
- With heat-resistance cap for handy storage after use. (SKC-30/31)



| Item No. | Max. Tip Temp. | Rated Voltage | Power Consumption | Overall Length | Weight | Insulation Resistance | Tip   | Protective Cap |
|----------|----------------|---------------|-------------------|----------------|--------|-----------------------|-------|----------------|
| SK-30    | 445°C          | 220-240V      | 30W               | 204mm          | 130g   | 100M ohm              | ST-20 |                |
| SKC-30   |                |               |                   |                |        |                       |       | ●              |
| SK-31    | 500°C          |               |                   |                |        |                       | ST-21 |                |
| SKC-31   |                |               |                   |                |        |                       |       | ●              |

\* When ST-22 is used, the max. tip temperature is 430°C. When ST-23 is used, it is 500°C.