

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-30/31/32/40/41)

■SK-30~41

Grip made of reinforced glass fiber resin.

SK-30



■SKC-30~41


With Heat-Resistant Cap.

SKC-32




SK-30/40SERIES Three functions

1




Sharp iron tip
(Long life & durable type)

2



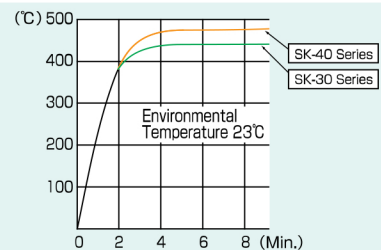
Special stainless steel
inside tip for prevention
against sticking and
loosening of the tip

3



Plug-in type heater for
instant replacement

■Time/Temp. Chart



SK-30 SERIES

■Specification

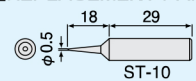
Item No.	Max.Tip Temp.	Watt	Tip	L'gth	Wgt(g)	Rated Voltage	Insulation Resistance
SK-30	400°C	26W	ST-10	202mm	130	100V	100MΩ
SKE-30							
SK-31							
SKC-31	440°C	26W	ST-11	204mm	130	100V	100MΩ
SKE-31							
SK-32	390°C	26W	ST-14	204mm	130	100V	100MΩ
SKC-32							

■ SKC with Heat-Resistant Cap. ■ SKE with 3-pin plug.

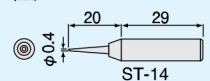
V [220V|230V|240V] are also available. REF. Page 71

Caution Ceramic heater is not elastic and may be broken by excess shock. Please refrain from beating and wrenching.

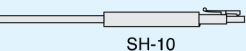
■REPLACEMENT PARTS



ST-10



ST-14



SH-10

Item No.	Description
ST-10	Tip
ST-11	Tip
ST-12	Tip
ST-13	Tip
ST-14	Tip
SH-10	Heater(100V)

SK-40 SERIES

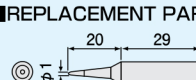
■Specification

Item No.	Max.Tip Temp.	Watt	Tip	L'gth	Wgt(g)	Rated Voltage	Insulation Resistance
SK-40	450°C	32W	ST-20	204mm	130	100V	100MΩ
SK-41							
SKC-41	470°C	32W	ST-21	204mm	130	100V	100MΩ

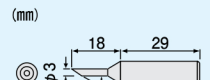
■ SKC with Heat-Resistant Cap.

Caution Ceramic heater is not elastic and may be broken by excess shock. Please refrain from beating and wrenching.

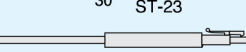
■REPLACEMENT PARTS



ST-20



ST-23



SH-20

Item No.	Description
ST-20	Tip
ST-21	Tip
ST-22	Tip
ST-23	Tip
SH-20	Heater(100V)

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)

■SK-30~31

Grip made of reinforced glass fiber resin.



■SKC-30~31

With Heat-Resistant Cap.



■SKE-30~31

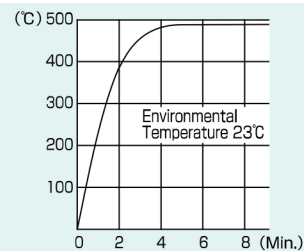
With 3-Pin plug to avoid damage of elements caused by electric leakage.



SK-30SERIES Three functions

1	2	3
Sharp iron tip (Long life & durable type)	Special stainless steel inside tip for prevention against sticking and loosening of the tip	Plug-in type heater for instant replacement

■Time/Temp. Chart



SK-30 SERIES

■Specification

Item No.	Max. Tip Temp.	Watt	Tip	L'gth	Wgt(g)	Rated Voltage	Insulation Resistance
SK-30	445°C	30W	ST-20	204mm	130	220 240V	100MΩ
SKC-30							
SKE-30							
SK-31	500°C	30W	ST-21	204mm	130	220 240V	100MΩ
SKC-31							
SKE-31							

■ST-22 Max. Tip Temp. 430°C ■ST-23 Max. Tip Temp. 500 °C

Caution Ceramic heater is not elastic and may be broken by excess shock. Please refrain from beating and wrenching.

■REPLACEMENT PARTS

(mm)

Item No.	Description
ST-20	Tip
ST-21	Tip
ST-22	Tip
ST-23	Tip
SH-12	Heater(220~240V)