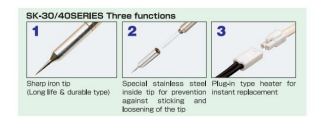
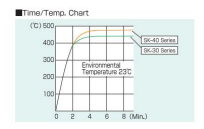
SK-30/40SERIES **SOLDERING IRON**

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)

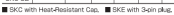






SK-30 SERIES

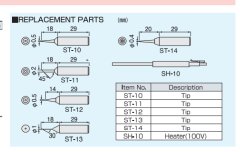
■Speci	fication						
Item No.	Max.Tip Temp.	Watt	Tip	L'gth	Wgt(g)	Rated Voltage	Insulation Resistance
SK-30					130	100V	100ΜΩ
SKC-30	400°C		ST-10				
SKE-30				202mm			
SK-31	440°C		ST-11				
SKC-31							
SKE-31							
SK-32	390℃		ST-14	204mm			
SKC-32							



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.



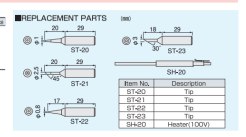
SK-40 SERIES

■Specification

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

SKC with Heat-Resistant Cap.

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



SK-30 SERIES **SOLDERING IRON**

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.

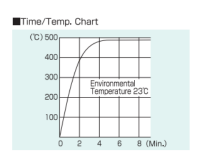
- Short length from grip to tip for easy operation
 Screw type tip permits easy exchange of tips.
 Perfect for accurate soldering operation with sharp soldering tip (long life and non corrosive).
 With heat-resistance cap for handy storage after use. (SKC-30/31)











SK-30 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	100ΜΩ
SKC-30							
SKE-30							
SK-31	500℃		ST-21				
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.

