H-130 **SOLDERING IRON** 1100V

Lightweight at only 16 grams, and slim designed soldering iron.

*Good for use in 100 VAC areas only. Not available in other voltages.

Power input	100V 50/60Hz	Standard tip	H-131 (1.0mm ϕ)
Power consumption	15W	O.A.L.	178mm(When H-131 is attached)
Maximum temperature	400°C(When H-131 is attached)	Weight	16g(Without cords)
Insulation resistance	100ΜΩ	Leakage current	3μΑ

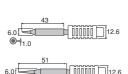
■ The length of power cords is 1.9m.



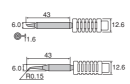
■Replacement Parts **SOLDERING TIP**













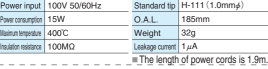
H-110 **SOLDERING IRON** 1100V

The tips change easily on this soldering iron.

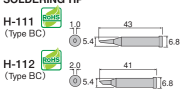
- ■The thermal transfer is very good due to the cap-type tip
- The handle is slim and designed for ease of use.
- *Good for use in 100 VAC areas only. Not available in other voltages.

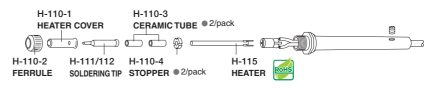
⊚+0.3

Power input	100V 50/60Hz	Standard tip	H-111 (1.0mm ϕ)	
Power consumption	15W	O.A.L.	185mm	
Maximum temperature	400°C	Weight	32g	
Insulation resistance	100ΜΩ	Leakage current	1μΑ	
— The leasth of accordance is 4 Occ				



■Replacement Parts **SOLDERING TIP**





HS-11 SOLDERING IRON 1100V

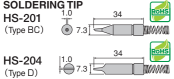
The tip is a cap-type which is very good for thermal transfer. The special shaped plastic handle gives a more natural feel to the grip.

Power input	100V 50/60Hz	Standard tip	HS-201 (1.0mmφ)
Power consumption	11W	O.A.L.	172mm
Maximum temperature	400°C	Weight	26g
Insulation resistance	100ΜΩ	Leakage current	1μΑ
		■ The length of power cords is 1.4m.	

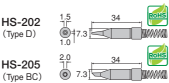
The ceramic heating element consumes low power but provide excellent heat delivery.













(Type B)

