

GAS POWERED SOLDERING IRON

PIEZO IGNITION COMPACT GAS SOLDERING IRON

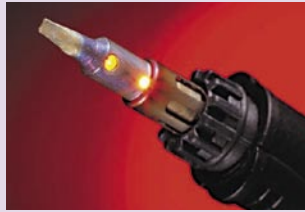
GP-510

GAS TYPE

PORTASOL PRO PIEZO



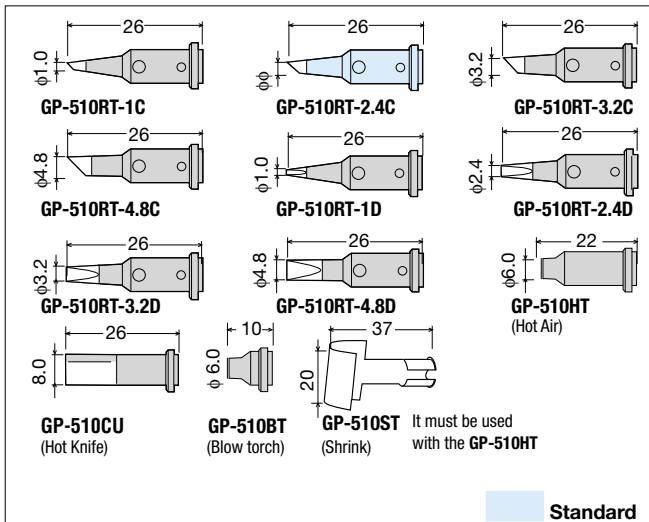
- By changing the tip it can be used as a blow torch or hot knife.
- Quick heating; only takes 30 seconds from ignition until soldering can begin with soldering temperature adjustment equivalent to 15–75W.
- Operation time is approximately 45 minutes between refills (when used at max. volume).
- One-touch ignition switch for easy ignition using only one hand.



Model	GP-510
Item	Portasol Pro Piezo
Combustion System	Gas Heating System
Length	175mm (w/o cap)
Weight	65g (w/o cap)
Max. Temp. Output	580°C (Soldering Iron)
	1300°C (Blow Torch)
	625°C (Hot Air)
Refill Time	Approx. 30 sec.
Ignition System	Piezo electricity ignition system
Gas Type	Butane Gas
Operation Time Per Refill	Approx. 45mins. (for soldering) with temp. on Max.

Fill with gas fully prior to use.

Replacement Tips (Long life Tips)



GAS POWERED SOLDERING IRON

PIEZO IGNITION GAS SOLDERING IRON

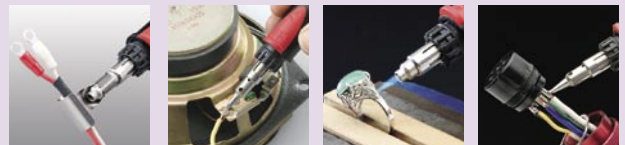
GP-510SET

GAS TYPE

PORTASOL PRO PIEZO SET



- Usable as a blow torch or hot air by changing tips.
- Variable Temperature Control like a soldering iron equivalent to 15–75W.



Hot Air

Soldering φ2.4mm

Blow torch

Soldering φ1.0mm

By connecting the enclosed shrink tip, shrink tube processing is easy.

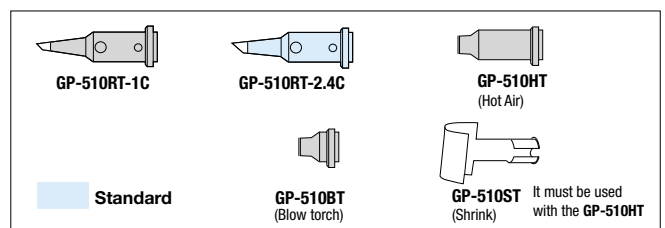
Items included

Tool, soldering tip (φ1mm, φ2.4mm), blow torch, shrink tip, tip cleaner, stand and carry case.

Soldering Iron Tip Temperature 580°C	2 soldering tip sizes: φ1mm and φ2.4mm. Ideal for repair of PCBs, communication networks, stained glass, models, automobiles, boats or antennas.
Blow Torch (Small burner) Temperature 1300°C	Ideal for soldering of stainless steel or tin plating and jewelry silverwork.
Hot Air (Convection blower) Temperature 625°C	Ideal for heat shrinkable tubing, shrink-wrap sealing and applying cream solder.

Model	GP-510SET
Item	Portasol Pro Piezo Set
Combustion System	Gas Heating System
Length	175mm (w/o cap)
Weight	65g (w/o cap)
Max. Temp. Output	580°C (Soldering Iron)
	1300°C (Blow Torch)
	625°C (Hot Air)
Refill Time	Approx. 30 sec.
Ignition System	Piezo electricity ignition system
Gas Type	Butane Gas
Operation Time Per Refill	Approx. 45 mins. (for soldering) with temp. on Max.

Tips included in Set Replacement Tips interchangeable with GP-510



LEAD-FREE

TEMPERATURE CONTROLLED

CERAMIC HEATER

NICHROME HEATER

SPECIAL PURPOSE

SOLDER POT

DESOLDERING

SOLDERING ACCESSORIES

HEATED TOOLS

HAND TOOLS TOOL SETS