Gas Soldering Iron — 'Portasol'











148-710 Tip width = 1.0mm

148-637

148-638

148-639 Tip width = 2.4mm Tip width = 3.2mm Tip width = 4.8mm

- Economical, pocket sized portable soldering iron
- Temperature variable up to 400°C
- Heat output equivalent to a 10 to 60W soldering iron
- Powered by standard butane lighter fuel
- One refill gives up to sixty minutes continuous use
- Safety gas cut off cap incorporating a flint lighter
- Tips incorporate a catalytic converter for flame-free general purpose soldering
- Unit is supplied with a 2.4mm tip, with a range of replacement tips available

Note: For safety reasons the iron is supplied discharged of gas.

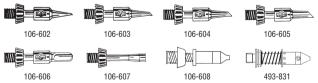
FOR SUITABLE GAS SEE ORDER CODE 200-001 PAGE 1422

				SOLO	69
	Order Code	1+	Price Each 5+	20+	
Portasol iron Replacement 1.0mm tip Replacement 2.4mm tip* Replacement 3.2mm tip Replacement 4.8mm tip *fitted as standard	.148-636. .148-710. .148-637. .148-638. .148-639.				

Gas Soldering Iron — 'Portasol Professional Kit'







- Versatile, fully portable heat tool kit Runs off standard butane lighter fuel
- Single refill lasts up to 90 minutes
- Variable heat control
- Safety gas cut off cap with integral flint igniter
- Kit contains a pocket sized gas tool and four special purpose screw-in tips, gas tool stand and cleaning sponge, all housed in a tough polypropylene carry case

- Standard Soldering Tip

 Output power 10-60W
- Catalytic converter for flame free general purpose soldering

- Also contains catalytic converter
- Ideal for use on plastics, nylon and synthetic materials

Blow torch tip

- Up to 1300°C operating temperature
- For light brazing, heavy soldering and plastic working

- Up to 400°C operating temperature
- Suitable for heat shrinking, defrosting and rapid drying over small areas
- Not supplied in kit

60W High power tip

- Designed for heavy duty, intense soldering
- Enclosed catalytic converter
- Tip width 4mm
- Designed for difficult high capacity soldering tasks
- Not supplied in kit

Note: Professional tips are not interchangeable with other models.

FOR SUITABLE GAS SEE ORDER CODE 200-001 PAGE 1422

		Price Each			
	Order Code	1+	5+		
Portasol professional kit	.106-601.				
Replacement Tips					
1.0mm	.106-602.				
2.4mm ▼	.106-603.				
3.2mm	.106-604.				
4.8mm ▼	.106-605.				
Hot knife ▼	.106-606.				
Blow torch ▼	.106-607.				
Hot blow	.106-608.				
High power	493-831				
▼ Supplied with kit					

Gas Soldering Iron 'SuperPro'



0.00 11 - 40, W - 200, D - 30							
493-739 Tip width = 1.0mm	493-740 Tip width = 2.4mm	493-752 Tip width = 3.2mm	493-764 Tip width = 4.8mm	493-776 Hot Blow			
493-788 Tip width = 1.0mm	493-790 Tip width = 2.4mm	493-806 Tip width = 3.2mm	493-818 Tip width = 4.8mm	493-820 Knife tip			

- High performance fully portable heat tool
- Power output of 25 to 125W
- Medium to heavy duty soldering applications Maximum tip temperature of 580°C
- Blow torch with maximum temperature output of 1200°C
- Ideal for heat shrinking, defrosting and rapid drying over small areas
- Use of knife tip allows unit to be used as versatile cutting tool
- Tip design encloses and protects catalytic converter from damage
- For user convenience includes a piezo ignition system
- Stainless steel reservoir holds sufficient gas for 2 hours continuous use on mid setting

Kit Contains: 1 iron, 1 soldering tip, 1 hot air tip, 1 Knife tip and a sponge tray.

Note: For safety reasons the iron is supplied discharged of gas.

FOR	SUITABLE	GAS	SEE	ORDER	CODE	200-001	PAGE	1422	SOL1
SuperPro Kit SuperPro Iron Replacement Chisel 1.0mm Chisel 2.4mm Chisel 3.2mm Hot Blow tip Screwdriver 2 Screwdriver 3 Screwdriver 4 Krife tip V Supplied v	n t Tips n tip n tip n tip n tip 2.4mm tip 3.2mm tip 1.8mm tip	*	Orde 493 493 493 493 493 493 493 493 493	ar Code 3-715 3-727 3-739 3-740 3-752 3-764 3-776 3-788 3-790 3-806 3-818 3-818	1+		ce Each 5+		SOL1.
* Fitted as st	andard								

continued