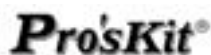


**Pro's Kit®-Soldering Irons20**

**Soldering Stations**  
Temperature Controlled 220V/240V



- Slanted front panel for easier viewing
- Temperature adjustable between 250°C - 480°C
- Quick start circuit that enable heating up quickly to desired values
- LED indicator
- Supplied with European plug
- Not for use in Hong Kong

Technical Data Supply Unit:  
Power Supply: 220Vac/240Vac  
Power Consumption: 50W  
Temperature Range: 250°C to 480°C, 470°F to 900°F  
Insulation Resistance: 100MΩ  
Warm up Time: 30secs to 250°C  
Size of Station: L:175mm, W:103mm, H90mm  
Length Connection Lead: 1.15m

For replacement tips, see below

236505

Mfrs. List No.	Order Code	Price Each
6PK-976B	397-1065	2,818.00

**Mains Powered Desoldering Guns**

**Motorised with Variable Hot Blow**  
Static Dissipative

DENON



H=190, W=40, D=205

- Motorised desoldering gun with variable hot blow facility
- Static dissipative housing is fitted with a low vibration, motorised diaphragm pump
- Value to select suction or variable hot blow
- 100W ceramic element
- Electronic temperature controller adjustable between 350°C and 500°C
- LED to indicate operating temperature
- On/off power switch within hand grip
- Fitted with a 1mm desoldering tip, 1.5m mains lead and 13A plug. Supplied with two replacement filter cartridges and a selection of six tip clean out tools

Voltage: 230V ac 50/60Hz  
Pump capacity (open): 15 litres/minute  
Power consumption: 120W  
Temperature range: 350°C to 500°C  
Weight: 420g

Mfrs. List No. SC7000Z=956-880

212504

	Order Code	Price Each		
		1+	4+	+
Desoldering gun	956-880	37,692.00	37,272.00	--
<b>Spares</b>				
Hot blow cartridge	226-907	905.00		
Cleaning pins (set of 3)	226-919	945.00		
0.8mm dia tip	107-793	3,864.00		
0.8mm dia slim tip	109-155	3,864.00		
0.8mm dia ultra-slim tip	109-156	3,864.00		
1.0mm dia tip	107-794	3,864.00		
1.5mm dia tip	107-795	3,864.00		
Element	226-920	2,824.00		
Filter cartridges (pk of 5)	226-944	2,051.00		
Stand	108-613	2,869.00		
<b>Spares for Obsolete SC5000 &amp; SC5000A</b>				
Element	107-797	3,421.00		

**Fume Extraction Systems**

**Fume Displacement Unit**



- Designed to remove soldering fumes away from the operator and the immediate working area
- High capacity recirculating fan
- Dispatches 94.1cu ft/min
- Activated charcoal impregnated filter

**Note:** The unit is supplied with an IEC mains inlet and requires the addition of a suitable plug and lead as listed below.

212524

	Order Code	Price Each	
		1+	10+
Fume displacement unit	501-529	7,128.00	6,295.00
Filter new type 120 x 120	501-530	214.00	204.00
Filter old type 120 x 130	148-019	220.00	209.00
<b>Mains Leads</b>			
		1+	25+
UK Mains Cord	152-575	566.00	496.00
Lead, European 2.5M, Black	210-699▲	393.00	355.00
Lead, Australian 2.5m Black	428-796▲	553.00	467.00
Lead, Italian 2.5m Black	525-560▲	568.00	478.00
Lead, Danish 2.5m Black	525-546▲	644.00	540.00
Lead, Swiss 2.5m Black	525-583▲	548.00	461.00

**Bench Top Fume Absorber**



- For bench top use during hand soldering applications
- High performance fan
- Activated carbon filter
- Absorbs flux and lead fumes
- Simple filter replacement
- Supplied with 3 filters
- Light duty hand soldering only

**Not recommended when using Rosin based flux solders.**

Input Voltage: 230V ac  
Dimensions: 220mm(W) x 168mm(D) x 270mm(H)  
Filter Dimensions: 130mm(W) x 10mm(D) x 130mm(H)  
Weight: 1.5Kg  
Mains Cord Length: 1m

311661

	Order Code	Price Each/Pack			
		1+	10+	30+	60+
Fume Absorber	444-1254	5,699.00	5,306.00	4,799.00	4,331.00
Filters (Pack of 5)	444-1278	546.00	516.00	470.00	436.00

**Adjustable Arm Fume Absorber**



- Provides greater versatility during hand soldering applications
- Flexible arm mounts easily to almost any bench, or desk
- High performance fan
- Activated carbon filter
- Absorbs flux and lead fumes
- Simple filter replacement
- Supplied with 3 filters

Input Voltage: 230V  
Dimensions (mm): 220(W) x 168(D) x 270(H)  
Filter Dimensions (mm): 130(W) x 10(D) x 130(H)  
Weight (kg): 1.80kg  
Mains Cord Length (m): 1m

311662

	Order Code	Price Each/Pack			
		1+	10+	30+	60+
Fume Absorber	444-1266	6,152.00	5,640.00	5,168.00	4,725.00
Filters (Pack of 5)	444-1278	546.00	516.00	470.00	436.00

**Desoldering Braid**

**Solder-Wick® Desoldering Braid**



- Manufactured by industry leader through patented process
- Open weave design offers optimal heat transfer and quicker wetting
- Soder-Wick® No Clean SD braid features non corrosive halide free low solids flux
- Soder-Wick® Rosin SD braid flux is non corrosive, and will not contaminate board
- Packed on individual static dissipative bobbins
- VacuPak™ contains 10 bobbins sealed in an inert gas blanket
- Resealable to keep braid fresh until used

212644