Mains Crimp Tools / Hot Air Guns

Electrical Crimping Unit - CRIMPMATIC1

- Bench mounted electric tool for a variety of terminals - pre-insulated, un-insulated, flat-tab/ open barrel, bootlace ferrules.
- Consistent crimp performance
- Reduces operator fatigue

Output Force: 12.7 kn

Main Power Connection: 240 volts

Power Consumption: 90 W

Crimping Time: 1.5 secs. (60Hz) 1.8 secs. (50Hz)

Weight: 2.7 kg

Dimensions (mm): Length 325,



Pneumatic Crimp Tool - PCH1

- Bench mounted, air operated tool for a variety of terminals
- Consistent crimp performance
- Reduces operator fatigue

Air Pressure: 5 - 6 bar (80 - 115psi)

Air consumption: 34L/min at 30 crimps per min

Weight: 2.7kg

Dimensions (mm): Length 225, Width 135, Height 90



Dies listing for CRIMPAMATIC1 or PCH1

Part No.	Range (mm²)	Terminals	
PHP156	0.5 - 6	Pre-insu l ated	
PHU156	1.5 - 6	Un-insulated	
PHFT156	0.5 - 6	Un-insulated 'Flat tab'	
PHBLF4	0.5 - 4	Bootlace/Cord-end Ferrules	
PHBLF6	0.75 - 6	Bootlace/Cord-end Ferrules	
PHBLF10	6 - 10	Bootlace/Cord-end Ferrules	
PHBLF25	10 - 25	Bootlace/Cord-end Ferrules	
PHBLF35	16 - 35	Bootlace/Cord-end Ferrules	
PHBLF50	25 - 50	Bootlace/Cord-end Ferrules	

Hot Air Guns

- Ideal for the application of heat shrinkable products
- Available in both 240 volt and 110 volt
- Electronically monitored with variable settings for high and low temperatures
- Supplied with reflection and heat reducing nozzles
- Supplied fitted with plugs as standard

Part No.	Voltage	Output	Temperature Range	Air Flow Max
HAG110	110V	1500 watt	50 - 500°C	450 l/min
HAG240	240V	1500 watt	50 - 500°C	450 l/min

N.B. See Heat Shrink range on page 113.



