

Weldy Hot Air Gun



Features

- Adjustable temperature
- Long lifetime
- Compact and light weight
- Handy and reliable
- Range of accessories available
- Low cost to performance ratio

Description

Weldy hot air guns are compact and robust and handy for an endless range of professional applications. With their up to date design and their solid overall performance they are the ideal tools for recovering all types of heat shrink materials such as thin walled tubing with and without adhesive, end caps and moulded heat shrink shapes

Properties	Weldy Pic	Weldy Pro	Weldy Plus
Voltage	230V	230V	230V
Power Consumption	1600W	1800W	2000W
Temperature range	+350°C-500°C	+100°C-500°C	+80°C-650°C
Air Flow (1/min)	350-500	250-550	200-550
Static Pressure Max (Pa)	1250	1300	1200
Weight	570g	570g	620g
Electrical Saftey: Double insulated			
LCD Display	n/a	n/a	Yes
Stand-by Mode	n/a	n/a	Yes
Memory function	n/a	n/a	Yes
7 Function programmes	n/a	n/a	Yes
Two Step Air Flow adjustment switch	n/a	yes	n/a
Air Flow adjustment display with menu control	n/a	n/a	Yes
Optional Accessories			
Glass Protection Nozzle	Yes	Yes	Yes
Wide slot Nozzle	Yes	Yes	Yes
Ø20mm Reduction Nozzle	No	Yes	Yes
Reflector Nozzle	Yes	Yes	Yes
Welding Nozzle	No	Yes	Yes
Overlap Welding Nozzle	No	Yes	Yes
Pressure Roller	No	Yes	Yes

Issue 1 March 22