



Inspired by automation

Highly automated production requires processes you can count on, which is why our developers have systematically enhanced our automated bundling techniques. The current top model is the Autotool 2000 CPK (see page 248 in our Product Catalogue). It offers high reproducibility of binding results, individual control and complete documentation. Bulk quantities – such as in cable confectioning, the automotive industry and the packaging sector – can be processed more quickly and reliably as a result.



	6.1 Application Tooling for Cable Ties .....	197
	6.2 Application Tooling for Heat Shrinkable Tubing .....	198





### Cable Tie Cutter

**HT63915**

This cutting tool is designed to remove plastic cable ties. Lockable spring loaded jaws. Used for removal of plastic cable ties from cable bundles without damaging cables used in many industrial and domestic cable installations.

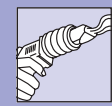
#### Features and Benefits

- Used for removal of plastic cable ties
- Material: Handle grips (non-insulated) PVC, Cutting Tool: Steel with hardened cutting edge
- Colour: Handle grips: Red RAL2002 Cutting tool: Black
- Cutting width: 2-15mm
- Length: 150mm
- Width: 50mm
- Weight: 0.1kg



Cable tie cutter HT63915.

TYPE	Description	Pack Cont.
HT63915	Cable tie cutting 2-15mm	1



### Application Tooling for Heat Shrinkable Tubing

#### Weldy Plus Heat Gun

A unique professional tool with a LCD display.

#### Features and Benefits

- Electronic temperature and air-flow adjustment
- 14 pre-set programmes for plastic welding
- LCD display
- Multilingual menu
- Temperature range +80°C to +650°C
- A range of accessories also available
- Comes in a solid plastic case



Weldy Plus.

TYPE	Voltage	Output	Airflow	Weight	Pack Cont.
Weldy Plus 119.995	110V	2000W	n/a	620g	1
Weldy Plus 119.086	230V	2000W	n/a	620g	1

### Application Tooling for Heat Shrinkable Tubing

#### Weldy Pro Heat Gun

The popular version with the simple, manual controllable temperature adjustment by a potentiometer

#### Features and Benefits

- Electronic temperature adjustment from 100°C to 550°C
- Air flow adjustment via two step switch
- Compact and lightweight
- A range of accessories also available



Weldy Pro.

TYPE	Voltage	Output	Airflow	Weight	Pack Cont.
Weldy Pro 119.085	230V	1800W	n/a	570g	1



### Application Tooling for Heat Shrinkable Tubing

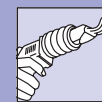
#### Accessories

A range of accessories are available for the Weldy Pro and Weldy Plus Heat Guns



Accessories.

TYPE	Item No.	Description	Pack Cont.
119.345	1	Welding Nozzle	1
119.344	2	Reflector Nozzle	1
119.341	3	Glass Protection Nozzle	1
119.342	4	Wide Slot Nozzle	1
119.343	5	Reduction Nozzle 20mm dia	1
119.346	6	Overlap Welding Nozzle	1
119.348	7	Pressure Roller	1
119.347	8	Solder Sleeve Reflector	1



### Application Tooling for Heat Shrinkable

#### Weldy Hot Air Tool

WELDY energy HT1600 is a compact and robust hot air hand tool for an endless range of professional applications. This hot air tool with its up to date design, its solid overall performance and with an unbeatable cost-performance ratio.

The energy HT1600 kit: your professional hot air equipment for recovering all types of heat shrink materials.

#### Main Applications

- Joining industrial fabrics and tarpaulins
- Recovering heat shrink tubing and heat shrink shapes



HT1600 Hot Air Tool.

#### Features and Benefits

- Handy and reliable
- Economical and universal
- Up to 700°C
- Long lifetime
- Free adjustable temperature
- Heating tube protection for more security
- Swiss technology and engineering
- Professional outdoor tool
- Suitable for all job-sites
- Easy-to-clean air filter
- Carbon brush stop and heating element protection provide automatic protective measures
- Sturdy tool case supplied
- 120 / 230 V
- CN-, EU- and US-plug
- Light weight

TYPE	Description	Spec	Pack Cont.
HT1600	Hot Air Tool	240V/1600W	1