



Weldy Hot Air Tool

The Weldy Pro and Plus are compact, lightweight heat guns. They are designed for use with all types of heatshrinkable tubing and shapes. The Weldy Pro has an adjustable temperature range from 100°C to 550°C, whilst the Weldy Plus gives a maximum 650°C. For ease-of-use the Plus also includes a handy LCD display to show air temperature and application.

The Triac-S is specifically designed for long running bench work. It features a high temperature element protected by thermal cut-off and a stay cool nozzle. The temperature range is from ambient to 600°C. Nozzle accessories are available upon request.



H5002 – The light, convenient hot-air tool (picture shows continental version).



H5004 – for professional use (picture shows continental version only).

Please note that the items pictured are not available in the UK!



Accessories suitable for both H5002 and H5004 (picture shows continental version only).

Technical Table

| Article-No. | Type | Air Flow l/min | Temp. °C | Wattage | Operational Voltage | Weight (Kg) |
|-------------|-----------------------------------|----------------|----------|---------|---------------------|-------------|
| 391-00407 | Triac-S | 230 max. | 20-700 | 1600 W | 230-240 V | 1.3 |
| 391-00409 | Sieve reflector 50mm dia. | – | – | – | – | – |
| 391-00410 | Sieve reflector 35mm dia. | – | – | – | – | – |
| 391-00411 | Solder sleeve reflector 34mm dia. | – | – | – | – | – |
| 391-00501 | Weldy Plus | 200-550 | 80-650 | 2000 W | 230-240 V | 0.62 |
| 391-00502 | Weldy Pro | 250-500 | 100-550 | 1800 W | 230-240 V | 0.57 |
| 391-00503 | Overlap welding nozzle | – | – | – | – | – |
| 391-00504 | Reduction nozzle | – | – | – | – | – |
| 391-00505 | Reflector nozzle | – | – | – | – | – |
| 391-00506 | Wide slot nozzle | – | – | – | – | – |
| 391-00507 | Solder sleeve reflector nozzle | – | – | – | – | – |
| 391-00508 | Welding nozzle | – | – | – | – | – |





E4500 Gas powered Hot Air Gun Kit

The E4500 kit consists of a cordless gas heating gun with protective spring and a range of accessories including two different sized nozzles and a gas cartridge.

The hot air gun is a very convenient tool of 760 g which operates with a gas cartridge (Type P444, Butane/Propane). It has an automatic piezo electric ignition and a valve controlled temperature setting.

The hot air gun can be operated on its stand for hands free use.

The gas cartridge has a continuous burn time of approx. 1.5 hours. The E4500 can be used with no connection to electrical power supply and allows precise working in any position even in restricted spaces.

The E4500 hot-air gun is suitable for shrinking all types of heat shrink products including tubing, shapes and cable repair sleeves. It can also be used for the bending and shaping of PVC pipes, soft soldering of copper pipes, sealing, defrosting, heating and paint stripping.



E4500 the cordless hot air gun, ideal for service jobs.



Practical hot air gun kit E4500 with accessories.

Technical Table

| Article-No. | Type | Description |
|-------------|------------------------|---|
| 391-90002 | GAS-HEATGUN4500 | Hot air gun with protective spring incl. gas cartridge (Butane/Propane), reflector nozzle Z2 and flat nozzle Z3 |
| 391-90100 | GAS-CANISTER444 | Gas Cartridge |
| 391-90200 | Z1 | Wide Slot Nozzle |
| 391-90300 | Z2 | Deflector Nozzle |
| 391-90001 | Z3 | Reduction Nozzle |

Subject to technical changes.



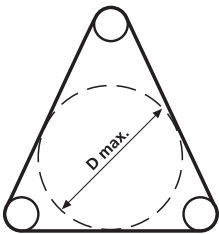
NA Three-Pronged Pliers and Replacement Prongs

Features and Benefits

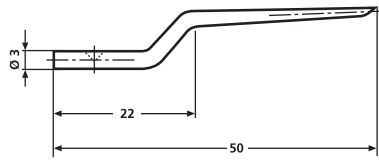
Three-pronged pliers are used to affix sleeves of every type quickly and easily. To facilitate operation, we recommend the foot pedal device as well as the lubricant Hellerine (Chapter 2.2).



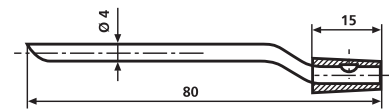
Fast, secure application with the NA three-pronged pliers.



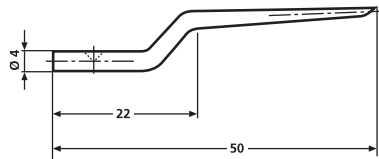
Three-prong pliers D = max. application diameter



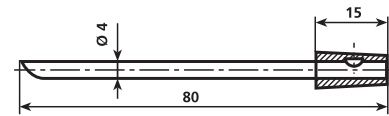
Replacement prong NA1K/3



Replacement prong NA4/5



Replacement prong NA0/1



Replacement prong NA8/10

Technical Table

| Article-No. | Type | Bundle Ø min. | Bundle Ø max. | Ø D max. | Max. length of marker |
|-------------|-------------------------------|---------------|---------------|----------|-----------------------|
| 621-10001 | NA0/1 | 1.25 | 1.75 | 10.5 | 28.0 |
| 621-60001 | 621-60001.9A | 1.25 | 1.75 | – | 28.0 |
| 621-10103 | NA1K/3 | 2.50 | 5.00 | 11.0 | 28.0 |
| 621-60103 | Replacement prongs for NA1K/3 | 2.50 | 5.00 | – | 28.0 |
| 621-10405 | NA4/5 | 7.50 | 10.00 | 15.5 | 50.0 |
| 621-60405 | Replacement prongs for NA4/5 | 7.50 | 10.00 | – | 50.0 |
| 621-10810 | NA8/10 | 12.00 | 17.00 | 25.5 | 60.0 |
| 621-60810 | Replacement prongs for NA8/10 | 12.00 | 17.00 | – | 60.0 |

All dimensions in mm. Subject to technical changes.

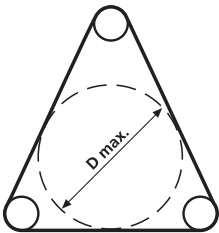


VA2.5/5 Three-Prong Expansion pliers

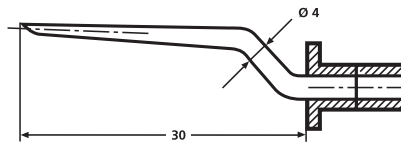
The VA2.5/5 reinforced three-pronged pliers are particularly suitable for expanding plastic moulded shapes, tubing cut lengths and thick rubber parts. The pliers and prongs are manufactured with high-quality material in order to withstand high loading. The VA2.5/5 pliers are delivered with the pins 2,5/5. The replacement pins of size 8 and 18 are also available for larger diameters. A set consists of 3 pins.



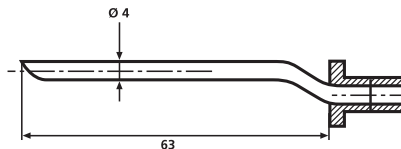
VA2.5/5.



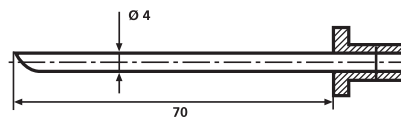
Three-prong pliers
max. application diameter



Replacement prong size 2.5/5



Replacement prong size 8



Replacement prong size 18

Technical Table

| Article-No. | Type | Bundle Ø min. | Bundle Ø max. | Ø D max. |
|-------------|-------------------------------|---------------|---------------|----------|
| 621-00200 | Expansion tool VA2,5/5 | 2.5 | 5.0 | 26.0 |
| 621-01200 | Replacement prongs size 2,5/5 | 2.5 | 5.0 | 26.0 |
| 621-02200 | Replacement prongs size 8 | 8.0 | 10.0 | 28.0 |
| 621-03200 | Replacement prongs size 18 | 18.0 | 20.0 | 30.0 |

All dimensions in mm. Subject to technical changes.



Three Pronged Expansion Applicator Tools

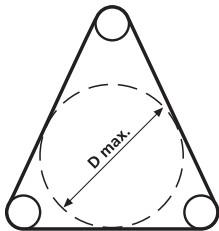
Features and Benefits

Three-pronged expansion tools are used to ensure speedy application of markers and sleeves. For easy operation, we recommend the use of Hellerine lubricant (Chapter 2.2).

The handy D kit contains a tool body and a range of prongs to enable the fitting of sleeves between 1.2 mm and 11.5 mm diameters. A small bottle of Hellerine lubricant is also included.



Fast, secure application with the three-pronged expansion tools.



Three-prong pliers $D =$ max. application diameter

Technical Table

| Article-No. | Type | Bundle Ø min. | Bundle Ø max. | Ø D max. | Max. length of marker |
|-------------|-----------------|---------------|---------------|----------|-----------------------|
| 621-80007 | K Tool | 5.0 | 10.0 | 17.0 | 32.0 |
| 621-80008 | SS Tool* | 1.2 | 2.0 | 15.0 | 20.0 |
| 621-80009 | S Tool | 2.5 | 4.0 | 15.0 | 20.0 |
| 621-80005 | D Kit | – | – | – | – |

All dimensions in mm. Subject to technical changes.

* Delivery of foot pedal in combination with a three pronged plier.



TY5 Wedge base socket tool

The insertion tools, developed especially for wedge base sockets, are used for the fast fixing of wedge base sockets (Chapter 1.4), also under restricted space conditions.

The wedge base socket, consisting of two halves, is inserted into the TY5 insertion tool. After that, the base socket is placed onto the planned bore and it is hammered in.



Wedge base socket tool TY5.

Technical Table

| Article-No. | Type | Application | Weight (Kg) | Colour |
|-------------|---------|-------------|-------------|------------|
| 152-00510 | TY5K1/I | TY5K1 | 0.26 | Metal (ML) |
| 152-00200 | TY5K2/I | TY5K2 | 0.09 | Metal (ML) |
| 152-00300 | TY5K3/I | TY5K3 | 0.14 | Metal (ML) |

All dimensions in mm. Subject to technical changes.

ASNP, MSNP snapper tools

The ASNP and MSNP snapper tools are used for safe and efficient fixing of the snapper (Chapter 1.6). While the smaller MSNP tool is employed in case of snapper installation on site (ideal for fitters), the ASNP tools offer particular advantages in series production. By means of an attachment screw, the draw-in area can be limited, by which an overstretching of the snapper is prevented.



MSNP1-70 and ASNP24-70 snapper tools.

Technical Table

| Article-No. | Type | Application | Weight (Kg) | Material | Colour |
|-------------|-----------|------------------------|-------------|----------------|-------------|
| 191-02220 | ASNP2-22 | SNP-Series 2 up to 22 | 0.2 | Metal, Plastic | Blue (BU) |
| 191-24700 | ASNP24-70 | SNP-Series 24 up to 70 | 0.25 | Metal, Plastic | Red (RD) |
| 191-01700 | MSNP1-70 | SNP-Series 1 up to 22 | 0.18 | Metal, Plastic | Yellow (YE) |

All dimensions in mm. Subject to technical changes.

Pneumatic Tools for Snapper are available on request. Contact us!



Helafix HCT tool and Accessories

HCT1 and HCT2 tools are ideal for cleanly cutting Helafix HCR carrier strips as well as punching out the securing holes.

The punching device is designed for HCR09 and HCR12 types of character carriers. For Helafix HCR06, HCR18 and HCR24 character carrier types, individual holes can be punched with both tools.

Both tools punch holes with a diameter of 2.5mm. To fix the carrier holders simply use the T18 range of cable ties, fixings or rivets.



Any length can be used ...



... just cut to suit.

Technical Table

| Article-No. | Type | For Carrier Width | For Size | Ø D |
|-------------|------|-------------------|----------|-----|
| 525-00010 | HCT1 | 10.00 | HCR09 | 2.5 |
| 525-00013 | HCT2 | 13.00 | HCR12 | 2.5 |

All dimensions in mm. Subject to technical changes.