

Electrical Hot Air Tool

• H5002 - handy tool

Features and Benefits

- Lightweight and compact hot air tool
- Enables comfortable, fatigue-free work
- Temperature electronically controlled from 100- 600 °C, cold air step of 50 °C
- Air-flow regulation adjusted in two stages (300 l/min and 500 l/min)



H5002 - The light, convenient hot-air tool.

• H5004 - for professional use

Features and Benefits

- Professional hot air gun
- Temperature electronically controlled
- Air flow regulation
- Equipped with LED temperature indication enabling precise temperature adjustment



H5004 - for professional use.



Accessories suitable for both H5002 and H5004.

Article-No.	Type	Air Flow l/min	Temp. °C	Standby Temp.°C	Wattage	Operational Voltage	Weight (kg)
391-50200	H 5002	300-500	+100 °C to +600 °C	50	2000	230 V AC ~ / 230-240 V	0.9
391-50400	H5004	500	+50 °C to +650 °C	50	2300	230 - 240V, 50Hz	1.13
391-50500	Z3 Reflector	–	–	–	–	–	0.05
391-50600	Z4 Wide Slot Nozzle	–	–	–	–	–	0.05

Subject to technical changes.



Gas powered Hot Air Tool

• E4500

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.

Features and Benefits

- Cordless hot air gun
- With protective spring, two nozzles and a gas cartridge
- Does not need any power supply
- Allows precise working in any position even in restricted spaces
- Can be operated on its stand for hands free use
- Weight of tool: 760g
- Gas cartridge Type P445, 110ml/60 g
- Operating time: approx. 1.5 hours
- New 3-component gas mixture providing higher pressure, especially useful at low (< 0 °C) outdoor temperatures
- Piezo ignition
- Valve controlled temperature setting



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



Practical hot air gun kit E4500 with accessories.



Gas cartridge P445.

Article-No.	Type	Description
391-90002	E4500	Hot air gun with protective spring incl. gas cartridge, reflector nozzle Z2 and flat nozzle Z3
391-90101	P445	P445 Refill Gas Cartridge (Methyl Acetylene Propadiene, Butane, Propane)
391-90300	Z2	Deflector Nozzle
391-90001	Z3	Reduction Nozzle

Subject to technical changes.

Three-Pronged Pliers for Sleeves and Grommets

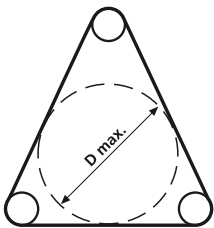
- NA

Features and Benefits

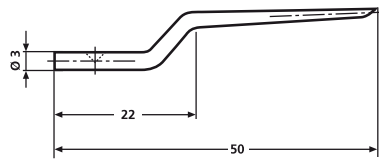
- To easy affix sleeves of every type onto cables
- Sleeve simply slide onto the pronges
- Push plier and pull over cabel
- Close plier, sleeve is placed easily



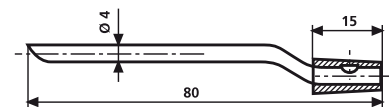
Fast, secure application with the NA three-pronged pliers.



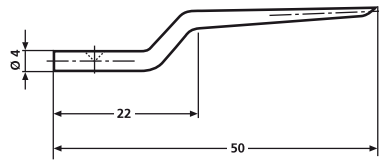
Three-prong pliers;
D = max. application diameter



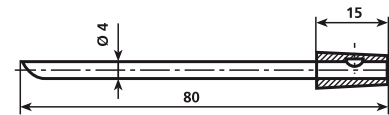
Replacement prong NA0/1



Replacement prong NA4/5



Replacement prong NA1K/3



Replacement prong NA8/10

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	Replacement prongs for NA-0/1	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.

Snapper Tools

Features and Benefits

- For efficient fixing of the snapper hose clips
- MSNP tool: handy for installation on site
- ASNP tool: suitable for series production
- Retaining screw limits the draw-in area prevents overstretching of the snapper



Snapper Application Tools MSNP1-70 and ASNP24-70.



Snapper Application Tool ASNP2-22.

Article-No.	Type	Application	Weight (kg)	Material	Colour
191-02220	ASNP2-22	SNP-Series 2 up to 22	0.20	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 70	0.18	Plastic, Metal	Yellow (YE)

Subject to technical changes.

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

Hot cutting tool

- **HSG0**

The HSG0 hand tool is used to cut braided sleeving cleanly and without fraying.

Features and Benefits

- Light and sturdy
- Heats up quickly with the press of button and cuts in seconds
- The yarn melts and fuses together
- No fraying of the sleeving



The HSG0 hot cutting tool prevents the braided sleeving from fraying.

Article-No.	Type	Weight (kg)	Colour
170-99001	HSG0	1.15	Blue (BU)

Subject to technical changes.