Weller

WTHA 1

Hot Air Station 900 W Product no.: T0053173699





Benefits

- > 900 W Hot air station for simple repair and heating tasks
- Modern and intuitive operational concept thanks to clear menu structure
- > Reduced footprint thanks to stackability
- > Electronical controlled temperature
- Acurate adjustment of hot air through bruschless turbine
- Up to 5 pre-sets which can be automatically run in a profile
- > Housing cover useable as storage
- > OFF time, Prozess window, Lock function, Offset
- > Unit inkl. safety rest and fixed hot air iron



	,	
Dimensions L x W x H (mm)	212 x 172 x 122 mm	
Dimensions L x W x H (inches)	8,35 x 6,77 x 4,80 lnch	
Weight (approx.) in kg	1,95 kg	
Voltage	230 V	
Power	900 W	
Channels	1	
Temperature range (depends on tool) °C	50 - 600	
Temperature range (depends on tool) °F	100 - 1000	
Temperature accuracy °C	± 30	
Temperature accuracy °F	± 54	
Temperature stability °C		
Temperature stability °F		
Equipotential bonding socket	Via 3,5 mm pawl socket on front of device	
Display	Graphical backlit LC-Display	
Air consumption l/min		
Operating pressure in bar/psi	Na	
Capacity I/min	5 - 60 l / 20°C5 - 110 l / 300°C	
Vacuum	Na	

Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com

Web: www.weller-tools.com

Weller

522N

Side cutter – oval head Article number: 522N



Technical Data:

Length mm 115 Weight 67 g Length of cutting edges mm 12 Head width mm 11 Head thickness mm 6 Head length mm 19 Max. Cutting capability - hard wire mm Max. Cutting capability - medium hardness mm 01.0 Max. Cutting capability - copper wire mm 0.16 Length inches 500 Length of cutting edges Inches 0.472 Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748 ESD-safe on		
Length of cutting edges mm12Head width mm11Head thickness mm6Head length mm19Max. Cutting capability - hard wire mm-Max. Cutting capability - medium hardness mmØ 1.0Max. Cutting capability - copper wire mmØ 1.6Length inches4.528Series500Length of cutting edges Inches0.472Head width inches0.433Head thickness inches0.236Head length inches0.748	Length mm	115
Head width mm 11 Head thickness mm 6 Head length mm 19 Max. Cutting capability - hard wire mm 9 Max. Cutting capability - medium hardness mm 9 Max. Cutting capability - copper wire mm 9 Length inches 4.528 Series 500 Length of cutting edges Inches 0.472 Head width inches 0.433 Head length inches 0.236 Head length inches 0.748	Weight	67 g
Head thickness mm Head length mm 19 Max. Cutting capability - hard wire mm - Max. Cutting capability - medium hardness mm Ø 1.0 Max. Cutting capability - copper wire mm Ø 1.6 Length inches Series 500 Length of cutting edges Inches Head width inches 0.433 Head thickness inches Head length inches 0.748	Length of cutting edges mm	12
Head length mm 19 Max. Cutting capability - hard wire mm Max. Cutting capability - medium hardness mm 01.0 Max. Cutting capability - copper wire mm 01.6 Length inches 4.528 Series 500 Length of cutting edges Inches 0.472 Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748	Head width mm	11
Max. Cutting capability - hard wire mm Max. Cutting capability - medium hardness mm Max. Cutting capability - copper wire mm Max. Cutting capability - medium hardness mm Ø 1.0 A.528 Series Series 0.472 Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748	Head thickness mm	6
Max. Cutting capability - medium hardness mm Max. Cutting capability - copper wire mm Description inches Series Series Soo Length of cutting edges Inches Head width inches Head thickness inches Description of the series of the seri	Head length mm	19
Max. Cutting capability - copper wire mm Length inches Series 500 Length of cutting edges Inches Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748	Max. Cutting capability - hard wire mm	·
Length inches 4.528 Series 500 Length of cutting edges Inches 0.472 Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748	Max. Cutting capability - medium hardness mm	Ø 1.0
Series 500 Length of cutting edges Inches 0.472 Head width inches 0.433 Head thickness inches 0.236 Head length inches 0.748	Max. Cutting capability - copper wire mm	Ø 1.6
Length of cutting edges Inches Head width inches 0.472 Head thickness inches 0.236 Head length inches 0.748	Length inches	4.528
Head width inches Head thickness inches 0.236 Head length inches 0.748	Series	500
Head thickness inches 0.236 Head length inches 0.748	Length of cutting edges Inches	0.472
Head length inches 0.748	Head width inches	0.433
	Head thickness inches	0.236
ESD-safe on	Head length inches	0.748
	ESD-safe	on