

Welding station at a controlled temperature



- Electronic welding station at a controlled temperature, with a soldering iron with a power of 40 W.
- Ideal for soldering and desoldering work on electronic cards and delicate and sensitive electronic components heat: electronics, audio / video repairs, control units of vehicles, repair and service centers, maintenance.
- Digital display of set temperature and the actual one, the adjustment range between 200 ° C and 450 ° C, sealing professional stylus with ceramic resistance and long life tip.
- Standard equipment: Electronic station, soldering iron 40 W, spring support and puff nettapunta.



Code	Desc.	W Watt	SupplyV/Hz	Weight gr.
4020016650	13637	40	220/50	1460

Spare Parts			
Article	Code	Description	
Spare tip Long Life for soldering iron	4020016660	13637/P	
Couple sponges for cleaning tip	4020016670	13637/S	

Soldering irons for electronics



- Soldering irons of small and medium power for working on electronic circuit boards and electronic components also small.
- Suitable for machining of printed circuit boards and wiring flying: repair centers, maintenance, elettrauto, mechanical, electricians, aerial fitters, etc.
- The handle of insulating material is coated in non-slip material, the conformation allows support for the welder without danger of burning the support or the support surface, and in the head are mounted three LEDs with high brightness which illuminate the working area.
- Professional construction robust, stainless steel elements, heat insulated handles, steel bits long life for long life, size and weight very low.
- Current supply 220 volt 50 hz. Warm-up time of just 180 seconds.

Code	Desc.	Power W	Temperatura punta
4020016690	13638	25	400°C
4020016720	13639	40	482°C

Spare Parts			
Article	Code	Description	
Long Life tip for "13638" 25 W	4020016700	13638/P	
Long Life tip for "13639" 40 W	4020016730	13639/P	

Soldering iron for electronic high power



- Saldatore a stilo per elettronica ad alta potenza, dotato di punta a scalpello larghezza 9,5 mm.
- Indicato per lavori di saldatura su componenti elettronici con elevata dissipazione di calore e di grandi dimensioni: centri di riparazione, manutentori, elettrauto, meccanici, installatori elettrici, antennisti, ecc.
- L'impugnatura in materiale isolante è rivestita in materiale antiscivolo, la conformazione permette di appoggiare il saldatore senza pericolo di bruciare il supporto o il piano di appoggio, ed in testa sono montati tre led ad alta luminosità che illuminano la zona di lavoro.
- Costruzione professionale robustissima, resistenza in acciaio inox, manico isolato dal calore, punta in acciaio long life per la massima durata, ingombro e peso ridottissimi.
- Alimentazione a corrente 220 volts 50 hz. Tempo di riscaldamento di soli 180 secondi.

Code	Desc.	Power W	Temperatura punta
4020016750	13640	80	482°C

Spare Parts			
Article	Code	Description	
Punta Long Life per "13640" 80 W	4020016760	13640/P	

Instant gun soldering 100W



- Saldatore istantaneo a pistola professionale di grande potenza, per lavori gravosi quali: saldatura di pezzi di grandi dimensioni, taglio di materiale fusibile, sigillatura e pirografia.
- Utilizzabile praticamente in ogni settore: elettrauto, installatori, meccanica, autocarrozzeria, elettricisti, manutentori, antennisti, ecc.
- Elevata velocità di riscaldamento della punta di circa 7 secondi, peso e dimensioni contenute, luce d'illuminazione del punto di lavorazione, velocità e semplicità del cambio della punta. Alimentazione a corrente 220 volts 50 hz.
- Fornito di serie con punta per saldare, punta per tagliare e spianare, lega saldante universale.

Code	Desc.	W Watt	SupplyV/Hz	Weight gr.
4020016780	13641	100	220/50	1300

Spare Parts		
Article	Code	Description
Spare tip for welding (a)	4020016790	13641/P
Spare tip for smoothing (b)	4020016800	13641/T
Spare tip for cutting (c)	4020016805	13641/S

Instant gun soldering 250W



- Instant gun soldering professional high power, suitable for heavy work such as welding and heating of large pieces, cutting of fusible material, sealing and pyrography.
- Can be used in virtually every industry: elettrauto, fitters, mechanics, bodywork, electricians, maintenance, aerial fitters, etc..
- High rate of heating of the tip of about 7 seconds, weight and dimensions, illumination light of the machining point, speed and simplicity of changing the tip. Current supply 220 volt 50 hz.
- It comes with steel toe plated long life with very long life.



Code	Desc.	W Watt	SupplyV/Hz	Weight gr.
4020016810	13642	250	220/50	1830

Spare Parts		
Article	Code	Description
Spare tip Steel Long Life (a)	4020016820	13642/P
Spare tip for cutting (b)	4020016825	13642/T

Welders hammer Eavy Duty



- Welders hammer with copper bat for heavy work of welding or heating of large pieces.
- Used in plumbing, bodywork, electrical and hydraulic systems, etc.
- Professional construction with armored elements in stainless steel, monolithic tips corrosion tinned copper, insulated handle the heat. AC operation 220 Volts, 50 Hz neoprene cable highly flexible.



Code	Desc.	W Watt	SupplyV/Hz	Weight gr.
4020017240	13729	100	430°C	450
4020017250	13730	180	460°C	620
4020017260	13731	250	480°C	850

Spare Parts		
Article	Code	Description
Copper tip 100 W	4020017270	13729R
Copper tip 180 W	4020017280	13730R
Copper tip 250 W	4020017290	13731R

Handheld gas welder



- Refillable butane-gas welder and heater for welding, cutting and heating electrical and electronic parts as well as parts in plastic or wood (pyrography).
- Useful for working in any site without the need for wires or electricity. Piezoelectric ignition.
- Compact size and extremely easy refill. A canister of lighter gas (our code no. 4020016890) make this a unique, essential tool for welding, braze welding, tightening connectors and sheaths, carving wood, cutting plastics for the electrical and electronic industries, vehicle electronics, etc.
- Naked flame temperature: 1300°C. Maximum tip temperature; 450°C. temperature adjustment.
- Supplied in plastic case. Equipment: hot air nozzle, 1 mm bit, 2.4 mm diameter bit, blade tip, bit cleaner, chuck for bit replacement, package of solder for electronics. Welder weight: 468 grams

Code	Desc.
4020017460	WP3U

Butane gas for welders and portable lighters



- Butane gas cylinder for charging portable welders, lighters and lighters of all kinds.
- It equipped with a complete set of adapters for each valve.

Code	Desc.	Content ml
4020016890	13647	200

Butane gas welding torch



- 1 Bruciatore a fiamma appuntita
- 2 Bruciatore standard
- 3 Bruciatore a fiamma avvolgente
- 4 Bruciatore ad aria calda
- 5 Bruciatore a fiamma dolce

- Torch light and well balanced with piezoelectric ignition push-button operation with tank mixture of propane-butane.
- Ideal for welding, heating, stripping, etc .. in any field of work, such as: mechanical, plumbing and heating and plumbing, electricity', construction vehicles, etc.
- Simple and precise flame adjustment with lock for continuous. Full support for keeping standing the burner.
- The equipment includes a burner flame pointed for precision work (cod. 443 00 45212) and a standard burner for soft soldering (cod. 443 004 5213).
- Accessories: burner flame enveloping soft soldering and brazing tubes (cod. 443 00 45214), burner hot air for removing paint and termoretract (cod.443 00 45215), the burner on low heat for particularly challenging (cod. 443 00 45216).

CARATTERISTICHE TECNICHE DEI BRUCIATORI

Articolo	Modello / foto	Consumo gas g/h	Temperatura °C	Effetto calorico kW	Ø bruciatore mm
551/1	Fiamma appuntita/1	30	500	400	15
551/2	Standard/2	70	700	900	16
551/3	Fiamma avvolgente/3	80	800	2150	14
551/4	Aria calda/4	85	900	1000	38
551/5	Fiamma dolce/5	130	700	3500	23

Code	Desc.	Article	Photo
4430045210	551	Torch complete with standard burner flame and sharp (551 / 1-551 / 2)	/
4430045211	551/B	Cylinder parts 600 ml - 330 g.	/
4430045212	551/1	Flame burner pointed	1
4430045213	551/2	Standard burner	2
4430045214	551/3	Burner flame enveloping	3
4430045215	551/4	Burner hot air	4
4430045216	551/5	Burner on low heat	5

Sucks pond manual



- Sucks pond manual tipped Teflon antistatic.
- Suitable for all desoldering operations on electronic circuits.

Code	Desc.	Model
4430049845	969	Sucks pond
4430049850	969/R	Spare tip

Tin wire for electronics



- Wire tin solder core pickling in rosin, ideal for use in the electrical and electronic fields.
- Available in convenient reels.
- Percentage tin / lead: 60/40.

Code	Desc.	Ø mm	Weight gr.
4020000100	4/2	2,0	500
4020016870	13645	1,5	250
4020016880	13646	1,0	100

Tin Rods for welding



- Rods of tin / lead for use in electromechanical.
- Ideal for welding of pipes and plates.

Code	Desc.	Length <i>mm</i>	Conf. Kg	N. <i>Pieces</i>	Sn/Pb
4020000150	4/35	450	2	14	35/65
4020000160	4/50	450	1	6	50/50