

## Pinzetta dissaldante SMD 2x20 W



The ERSA chip tool has been designed with ergonomics and precision in mind. With a large selection of SMD soldering tips, SMD chips from size 0201 to medium-sized PLCC can be removed safely and quickly.

The chip tool is supplied with the heat-optimized 0452MDLF tips. All 2-pin SMDs with side contacting can be processed quickly and efficiently with this mold. Anti-twist protection is also provided as standard. All tips for the SMD soldering and desoldering tweezers can be fitted with an alignment ring (E045600). This has a dowel pin that is inserted into a hole in the heat sink. If further soldering tips are planned, we recommend equipping them with the anti-twist protection. This saves time when changing tips. Each chip tool is supplied with the necessary Allen key. This is located at the head of the piston.

The SMD soldering and desoldering tweezers can be set to a maximum and minimum opening width to exactly match the component dimensions. This optimizes handling, especially when large quantities need to be processed. The fingers, hand and arm tire much more slowly.

The different shapes and dimensions of the soldering tips require an additional setpoint adjustment of the desired working temperature. For this purpose, the Digital 2000 A control station (0DIG203A) allows an identification number to be selected in the setup, which is set on the basis of a tip table. With a control unit from the i-CONxV ( 0IC113V 0IC223 ) or i-CON VARIO series ( 0ICV203A 0ICV203AP 0ICV403A), a plain text selection based on the article number is available.

- Pinzette dissaldatrici CHIP per i-CON, i-CON2 e DIGITAL 2000 A ciascuna con catena di perno dissaldante 40 o l'utensile CHIP, SMT UNIT 60 A/AS, MICRO-CON 60 iA, DIGITAL 2000 A ciascuna con catena di perno dissaldante 40 o l'utensile CHIP , Rework 80 e SMD 8000 ciascuna con perno dissaldante TC40
- Larghezza inserto di dissaldatura 2 mm

Articolo n.

WL22471

Products for the electronic industry



Modello	450MDJ
Produttore	ERSA
Codice articolo del produttore	0450MDJ
Dati del produttore GPSR	ERSA GmbH Leonhard-Karl-Strasse 24 DE-97877 Wertheim www.ersa.de
Lunghezza con imballaggio	345 mm
Larghezza con imballaggio	70 mm
Altezza con imballaggio	45 mm
Unità di vendita	1 Pezzo
Unità di contenuto	1 Pezzo
Conforme alla direttiva RoHS	Sì
Potenza di riscaldamento	130 W
Potenza nominale	40 W
Voltaggio	24 V
Tempo di riscaldamento	50 s
Manipolo (tipo)	Dissaldatore
Supporto coordinato	0A43
Suggerimenti per l'abbinamento	0452, 0422
Unità di controllo corrispondente	0IC113V, 0IC113V0C, 0IC223V, 0IC22300C, 0ICV203A, 0ICV203AP, 0ICV203HP, 0ICV403A
Conforme alle ESD	Sì