

ERSA SMT 60 AC SMD Soldering & Desoldering Station

The ERSA **SMT UNIT 60 AC** is most often used in the repair of SMD PCBs. It is the basic device for soldering and desoldering the most common SMD components.

Antistatic according to the MIL-SPEC/ESA standard and therefore safe for electrostatically endangered components, this combination station comes with the Micro tool soldering iron and the Chip tool desoldering pincette.

Both are equipped with the tried and proven ERSA RESISTRONIC temperature control system, with the ceramic PTC heating elements serving as the temperature sensor. The use of these heating elements with a high positive temperature coefficient affords high heat-up power, so that the tools can be brought to the desired operating temperature very fast.

The Micro tool soldering iron and the Chip tool desoldering pincette are connected to the electronic station 0SMT603A through coded plug connectors to prevent a mix-up, and can be independently and simultaneously operated. The internal heating of the tips provides great thermal efficiency.

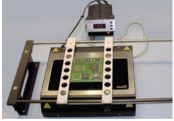
The soldering and desoldering tips are connected with high impedance to the front-installed potential equalization socket. Both tools are equipped with a highly flexible, heat-resistant and antistatic connecting cable. The Mini, Micro and SolderWell soldering tips (see page 42) allow Fine-Pitch components to be soldered in the shortest possible time with top solder quality. The desoldering tips of the ERSA Chip tool range from paired desoldering tips for MICROMELFs to inserts for PLCC 84 housings (see page 41).

The two duroplastic tool holders have a sponge receptacle with a viscous sponge for tip cleaning and also serve as clearly arranged tip holders. Since the soldering and desoldering tips are only plugged in, they can be easily exchanged using the ERSA tip exchanger 3ZT00164 even when hot.



Order no.	Description	Rating / voltage	Heating time	Temperature	Weight
				range	(w/o. cable)
0SMT60AC	SMT 60 AC electronic station complete with	60 W / 230 V, 50 - 60 Hz / 24 V			
	Micro tool soldering iron 0270BDJ, tip 0212BDLF and	20 W (350 °C)	approx. 50 s (280 °C)	150 °C - 400 °C	approx. 25 g
	Chip tool - 0450MDJ, tips 0422MD and	2 x 20 W (350 °C)	subject to tips	subject to tips	approx. 75 g
	tool holders 0A42 and 0A43				
E045600	Extension set for tip turn protection set for the use of another desoldering tip pair of the 422 series				





E045600

Extension set for tip turn protection set for the use of another desoldering tip pair of the 422 series

IRHP 200

Infrared rework heating plate see page 29

Quick and easy SMD rework:

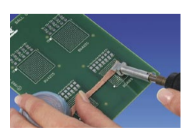
A process description on Fine-Pitch soldering and desoldering of SMD components is available at: www.ersa.com



Superfine SMD soldering tip (0212SD)



Desoldering with the Chip tool



Removal of residual solder



SMD soldering with the Micro tool