

**Model**

**Description**



**Set  
WTA 50**  
5 33 133 99

The WTA 50 desoldering tweezer for desoldering of SMD components can be used with all Weller Temtronic-/SL-series stations. Dual heating elements with two independent temperature sensors provide the tips with constant temperature. The tips are fixed via clamp screws.

**Technical Data:**

- Temperature range: 150°C-450°C
- Output: 2 x 25 W

**Consists of:**

- Desoldering tweezer 5 13 170 99
- Support AK 51 5 15 042 99
- Hex screwdriver SW 1,3

**Accessories:**

- Align device for soldering tips WT1-WT5 5 13 176 99  
(for fast and exact alignment)

Soldering tips: WT-Series see page 150.



**WST 20**  
5 25 030 99

The WST 20 temperature controlled thermal stripping tool is suitable to all electronically controlled stations. It strips off thermo-plastic insulation materials by using precisely shaped stripping blades. The stripping length is adjustable up to 30 mm. Optimal temperature control via power unit.

**Technical Data:**

- Temperature range: 50°C - 450°C
- Output: 50 W

**Consists of:**

- Wire-Stripper
- Support WST 20 5 15 032 99
- Antiblock paste 5 13 030 99
- Flat cable knife set 1,27mm 5 87 257 18
- Cutting knife set 5 87 257 42
- Knife set AWG 12, 16, 24 5 87 257 26
- Hex key SW 2 5 87 250 25
- Brush 5 87 250 34
- Screwdriver 5 87 250 35
- Wrench SW 8 5 87 270 71

**Accessories:**

- Knife set AWG 12, 14, 24, 26 5 87 257 29
- Knife set AWG 14, 18, 22, 26 5 87 257 32
- Universal knife set WST 20 5 87 257 22



**EXIN 5**  
5 13 050 99

The EXIN 5 features an electronically controlled re-flow bath, suitable to all Temtronic-/SL-series stations and specially developed to desolder and solder dual-in-line integrated circuits. It enables all leads of the IC to be simultaneously desoldered by the reflow method.

**Consists of:**

- EXIN 5
- Reflow bath RB 14/16 5 41 727 99
- Flux-Set 5 13 016 99
- Insertion tool DIP-IC 14/16 5 47 003 99
- Extraction tool PUL-IC 14/20 5 47 013 99

**Accessories:**

- Reflow baths see page 151
- Insertion tool see page 120
- Extraction tool see page 119-120