Catalogue

## World of Weller®





With the hand-held desoldering pumps a vacuum is produced by means of a piston, cylinder and spring force. The piston is tensioned manually and secured automatically. The piston is moved back suddenly by pressing the release button and a vacuum is created briefly so that the soldered joint is freed of liquid solder.



## PS 100A Manual desoldering pump

- Length 150 mm
- Strong vacuum,
- minimal rebound
- Metal housing
- antistatic (mit Spitze PS 1001A)



| Order-no.<br>PS100A | Model<br>PS 100A | Description<br>Manual desoldering pump |  |
|---------------------|------------------|--|--|
| Accessories:        |                  |  |  |
|                     | PS 1001A         | Desoldering tip antistatic for PS 100A |  |

## PS 200A Manual desoldering pump

- Length 200 mm
- Strong vacuum, minimal rebound
- Metal housing
  antistatic
- (with tip PS 2001A)



| Order-no. | Model   | Description             |
|-----------|---------|-------------------------|
| PS200A    | PS 200A | Manual desoldering pump |

Accessories: