

# PNEUMATIC TIP DRESSER

## Hand operated tip dresser with a pneumatic tool

### Simple, flexible and effective

The milling tool is set in motion with compressed air and is used in this way to machine the electrode work surface.

During the milling process, the electrode is machined and the desired geometry created.

If coated sheets are processed, a work surface milling tool can be used to treat both the work surface and the flank of the cap in one step.

The pick-ups in the workspace are removed. Any millings fall freely out of the milling tool.

### Advantages of the device

- Inexpensive alternative to a permanent installation
- Air operated
  - High torque allows the machining of electrode caps up to  $\varnothing$  20 mm
  - Quick coupler allows easy and fast connection to the energy supply
  - Tried and tested drive unit
- Slim design for working in areas which are difficult to access
- Easy to handle due to the excellent ergonomics
  - 2,1 kg own weight
  - Anti-slip-grip
  - Exchangeable handle for right and left-handers
  - Broad, easy to activate switch
- Easy to exchange dressing tools from SVS Schweißtechnik GmbH to allow the dress of almost any electrode cap combination
- Low-maintenance, long-lasting drive

### Scope of delivery:

Hand held milling device

(For the milling of electrode caps a milling tool is additionally required.)

### Accessories (optional):

HFR-5m hose package

Milling tools made by SVS for the milling of electrode caps with various geometries

