



## Pointed Burner 9 mm in diameter

- Pointed flame for all kinds of precision work, small soft soldering tasks, lead soldering, goldsmith work etc.

**Soft soldering for plumbing and heating installation.**

Max. pressure: 2 bar.  
Gas consumption: 55 g/h.

**Art. No. 0984 801**



## Turbo Cyclone Burner 18 mm in diameter

Soft soldering, hard soldering and capillary brazing.  
Special burner – the flow of gas is divided by slanted channels and shaped to a cyclone flame by the steel burner pipe. The vortex flame covers the entire pipe ensuring an even temperature distribution on the back. The powerful flame is excellently suited for a variety of tasks related to heat application.

- Hard soldering of pipes of up to 18 mm dia.
- Soft soldering up to 42 mm diameter
- Max. pressure: 2 bar.
- Gas consumption: 240 g/h.

**Art. No. 0984 802**



## Turbo Cyclone Burner 25 mm in diameter

- Hard soldering of pipes up to 22 mm in diameter.
- Soft soldering up to 60 mm diameter.
- Max. pressure: 2 bar.
- Gas consumption: 580 g/h.

**Art. No. 0984 803**



## Hot Air Burner 35 mm in diameter

For shrinking-on of plastics, for flame cleaning and for all tasks where an open flame may cause damage to the material. Also suitable for soft soldering of pipes of up to 18 mm in diameter.

Max. pressure: 2 bar.  
Gas consumption: 140 g/h.

**Art. No. 0984 804**

## Flat Nozzle Top for Hot Air Burner

for concentrated hot air heat distribution.

**Art. No. 0984 804 0**