

# MICRO GUN

The smallest ionization bellows!

Very light and space-saving ionization bellows for precision works. With air pressure regulation and operation control unit. The ionized air flow discharges the non-conducting materials such as sapphire, glass, Plexiglas, or varnished surfaces (e.g. dials) from static electricity. Thus, ambient dust is not attracted and does not stick any more on the components!

Technical data :

- Dimension of the bellows : Ø 22 x 120 mm
- Dimension of the control unit : length 120 x width 80 x height 180 mm
- Weight: 95 gr.
- Air pressure : 0.5 - 2.5 bar
- Time of discharge : (1000V - 100V) : 0.7 sec. / 2 bar

Delivery: bellows with air pressure regulation and operation control unit.



**VOH 18.00277**

Coupled with the air-vacuum distributor FIMECOR by VOH, the MICRO GUN supplies an ideal solution to problems related to impurities during T2 operations.

- Optimal ergonomics
- Adjustable working pressure
- No further bulky instrument on the working place
- No maintenance

**VOH 25.00470**

