



# GAS PROBE

## Probes

**MEGA SYSTEM**  
s.r.l.

POLLUTION CONTROL SYSTEMS

This probe with a heated filter holder is suitable to sample acids and Volatile Organic Compounds in emission (UNI EN 13649).

It's composed by a removable sampling tube, a heated filter holder with a diameter of 25 mm and a thermoregulator integrated in the handle which allow to set the heating temperature.

The display allows to show the temperature of the filter holder.

To sample acids it possible to predispose the probe to the connection of a self-limited Teflon tube.

It's also possible to set-up the filter holder with an auxiliary connection for the dilution line in compliance with the UNI EN 13649 in the stack with moisture.

### Technical specification:

- maximum heating temperature of the filter holder: 130 °C
- maximum usage temperature 200 °C
- tip available in various lengths: 350 mm – 750 mm – 1500 mm
- Power supply: 230Vac / 50 Hz

