Air-Gas Flowmeter StA

ATTENTION!

Never blow into the indicator

Paul Gothe GmbH since 1924 Germany



Description:

The flowmeter is a winged recorder for measurement in air or in no corrosive gases.

If the gas temperature higher than 70°C (up to 130° C) use the flowmeter only up to 10 sec. to avoid overheating. The calibration was make with air (density: 1.2 kg/m^3). Correction to operation state can be calculated by using table 6128a. Each Calibration must do with the complete equipment, that means with all necessary hoses and tubes.

For each range of measurement is enclosed a characteristic orifice. They must placed in the exit slit.

Maintenance:

- The indicator should protect against contaminates (dust, water, oil).
- Use the flowmeter in gases with high humidity only a short time.

