## GAS **FLOWTESTER**

The gas flowtester GFT is designed for measuring of gas mass flows using a standard orifice. Beside air the gas flowmeter can be easily used for various fuel gas mixtures and exhaust gases. The measured values are on-line calculated using the ECU according to existing standards. The software allows demonstration of results in real time and in an ASCI-file.

**MEASUREMENTS** 

Gas mass flows, volumetric flows, gas pressures, pressure oscillations, gas temperature levels

TYPES OF FLOWTESTER

Basic: for temperatures below 70°C and max. 0,5 bar Medium: for temperatures below 900 °C and max. 0,5 bar Advanced: for temperatures below 900 °C and max. 10 bar

**APPLICATIONS** 

Air, nitrogen, methane and natural gas, gas fuel mixtures, exhaust gases



## INTERFACES

Our advanced software allows operability on different hardware platforms and interfaces



## SUPPORT

Technical documentation and customer trainings are a part of delivery. We support during testing and data acquisition



## **CUSTOMER FEATURES**

Customer requested design may includes gas reverse possibility and various integration options

+49-176-65767055

antoshkiv.com



info@antoshkiv.com