

Measurement & calibration systems for flow (air / gases / fluids)

Test systems for flow, leakage, pressure & temperature



Flow measurement & calibration systems (air / gases / fluids)

Systems for natural gas

Primary standards



Measurement elements: Laminar flow elements



Measurement elements: Critical / sonic nozzles



Secondary standards for flow with sonic nozzles or gas meter



Flow measurement technology



Media conditioning: pressure / humidity / temperature



Leakage measurement



Filter test systems



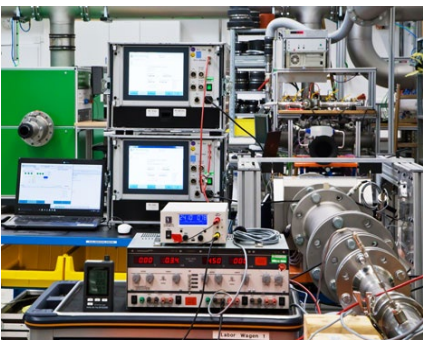
Endurance test bench: pressure & temperature



Pressure- & burst test systems



Valve test benches



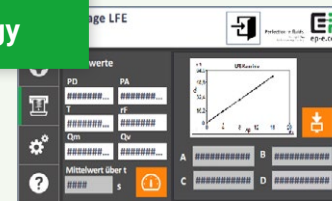
Calibration LABORATORY



Calibration MOBILE

- ✓ DAkKS * -accredited laboratory
- ✓ CE-certification
- ✓ Traceability measurements: ISO 9001
- ✓ Calibration on-site

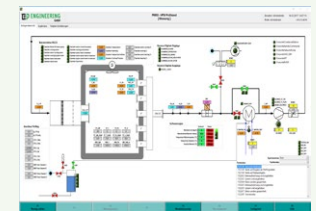
* Calibration laboratory accredited by DAkKS according to DIN EN ISO / IEC 17025. The accreditation is only valid for the scope of accreditation listed in the certificate system D-K-15143-01-00.



SPS - e. g. adjustment_LFE



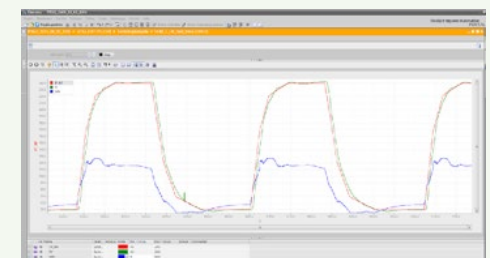
LabView - e. g. burst test bench



LabView - front panel view



SPS - e. g. adjustment_sensors



LabView - e. g. pressure cycle test bench

Calibration, maintenance & service: Inhouse, on-site

Calibration & service

LabVIEW, SPS S7, Wonderware, C Sharp

Software solutions

