Conc.: DANAK accreditation no. 9 - calibration of volume gas meters and gas flow meters

DANAK hereby confirms, that FORCE Technology is accredited, under DANAK accreditation number 9, to perform calibration of volume gas meters and gas flow meters in the following ranges:

Static pressure 0 - 25 bar g(air),
Static pressure 0 - 50 bar g(Natural Gas) Flow 5 - 10000 m³/h.
Static pressure 3 - 32 bar g(Natural Gas) Flow 10 - 32000 m³/h.
Static pressure 32 - 65 bar g(Natural Gas) Flow 8 - 32000 m³/h.

DANAK is a signatory to EA’s Multilateral agreement (MLA) referring to European-accreditation (EA) and to International Laboratory Accreditation Cooperation (ILAC) Multilateral arrangement MRA. These memberships are a guarantee for international recognition of the calibration performed by DANAK accredited laboratories.

Enclosed find the measurement range and capability for the above mentioned ranges.

The measurement range and capability for the entire accredited laboratory can be found on DANAK’s homepage, www.danak.dk

On the homepage you will find links to EA and ILAC where the international agreements are published.

Yours sincerely

Marianne Tambo Andersen
Lead assessor
DANAK
The Danish Accreditation Fund
Dyregårdsvej 5 B
DK-2740 Skovlunde
Denmark
### Accreditation for testing and calibration

**UID** | **Scope** | **Equipment** | **Quantity** | **Range Low Limit** | **Range High Limit** | **U(CMC) Low Limit** | **U(CMC) High Limit** | **Working Standard** | **Method** | **Remark** | **In Situ Location**
---|---|---|---|---|---|---|---|---|---|---|
9081001 | Volume | Volume meters, gas | Volume 0.1 m³ | 2000 m³ | 0.14 % | 0.22 % | | FORCE procedure No. 60.9.4.6 and 60.10.4.2 | Static pressure/P: 0-25 bar (air); P: 0-50 bar (natural gas); Flow 5-10000 m³/h. P: 3-65 bar (n-gas). Flow 10(8 from 32 to 65 bar):-32000 m³/h. Max flow limitations dependent of pressure loss across the meter. |