





CALIBRATION CERTIFICATE

33210

Applicant

Customer name

Contact Address

CCSTEC GesmbH Angelika Zweimüller Triesterstrasse 36 A-2512 Oeynhausen

Austria

Order reference applicant

Order reference TPF Control

33209

Instrument information [DUT]

Instrument type Manufacturer

Serial no.

Model Tag no. Flow Calibrator

Definer 220-H

Mesa Laboratories 115673

Calibration method

The device under test is connected in a parallel setup to the mentioned flow calibrator to compare flow readings. An appropriate warm up time is incorporated. A flow source is connected to the inlet of the instrument to generate a flow.

Period of calibration

11 January 2016

Calibration result

The results of the calibration are presented on the following page(s). The reported uncertainty of measurement is based on the standard uncertainty multiplied by a coverage factor k=2 which provides a coverage probability of approximately 95%. The standard uncertainty of measurement has been determined in accordance with EA-4/02.

Calibration traceability

The measurements have been executed using standards for which the traceability to (inter)national standards has been demonstrated towards the RvA and apply to ISO 17025.

Remarks

Certificate issue date

Boven Leeuwen, 11 January 2016

Calibration technician

Bart Vissers

Technical Manager

Rik van de Bovenkamp

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Calibration conditions

Calibration gas : Nitrogen (grade 5.0)

Note:

- 1. Temperature and Pressure calibration are not performed under ISO 17025:2005
- 2. The reported flow values are standardized flows to 101325 Pa and 21.1 °C.

Calibration results

Lab temperature: 21.1 °C

INSTRUMENT	
[mls/min]	
301.55	_
5007.1	
29950	

INSTRUMENT
[°C]
21.5

INSTRUMENT
[mmHg]
738

	LAB ST	LAB STANDARD	
	[mls/min]	Tool no.	
Г	300.89	B00801	
ı	5015.5	B00803	
ı	29922	B00803	

LABS	STANDARD
[°C]	Tool no.
21.4	T00101

LAB STANDARD	
[mmHg]	Tool no.
739	P00107

DEV	IATION (ERF	ROR)
[%] O.R.	[mls/min]	Limit [%]
0.22	0.66	1.00
-0.17	-8.40	1.00
0.09	28.00	1.00

[%] O.R.	[°C]	Limit [°C
0.47	0.1	0.8

DEV	IATION (E	RROR)
[%] O.R.	[mmHg]	Limit [mmHg]
-0.14	-1.0	3.5

i	mosp	heric	pressure:	985.5	mBar

UNCERTAINTY		
CMC [%]	Flow [%]	
0.18	0.22	
0.18	0.24	
0.18	0.21	

UNCERTAINTY		
CMC [°C] Temp [°C]	
0.12	0.15	

UNCERTAINTY	
CMC [mmHg]	Pres [mmHg]
0.68	0.68

The deviation is determined by: Deviation = $\frac{\text{Instrument reading - Lab standard reading}}{\text{Lab standard reading}} * 100 \%$