

**Calibration Certificate****51344****Applicant**

Customer name CCSTEC GesmbH  
Address Triesterstrasse 36  
2512 Oeynhausen  
Austria

Order reference applicant CP0999  
Order reference TPF Control 51231

**Instrument information**

Manufacturer TSI  
Instrument type Mass Flow Device  
Model 4043 H  
Serial number 4043 1653 004  
Tag number C87

**Calibration method**

The device under test is directly, in line, connected to a 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.

**Environmental conditions**

The laboratory environment was maintained at  $21^{\circ}\text{C} \pm 2^{\circ}\text{C}$  and  $40\%\text{rh} \pm 20\%\text{rh}$ .  
The atmospheric pressure at the time of calibration was 1006 mBar.

**Date (or period) of calibration**

22 January 2019

**Results**

The results of the calibration are presented on the following page(s).

**Uncertainty**

The reported expanded uncertainty is based on the standard uncertainty of the measurement multiplied by a coverage factor  $k$ , such that the coverage probability corresponds to approximately 95%.

The standard uncertainty of measurement has been determined in accordance with EA-4/02.

**Traceability**

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

**Date**

22 January 2019

**Calibration Technician**

Jonny Crum

**Technical Manager**

Rik van de Bovenkamp

## Calibration Certificate

51344

### Instrument specification [ Device Under Test ]

Process gas : Air  
Qmax : 200 ls/min  
Reference conditions : 21.1 °C & 1013.25 mBar

Input signal : n.a  
Output signal : Display  
Inlet pressure : 0 Bar (g)  
Outlet pressure : 0 Bar (g)

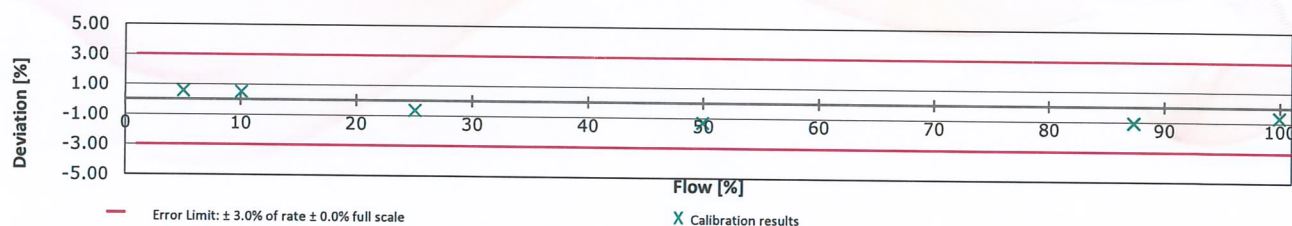
### Calibration conditions

Calibration gas : Air  
Gas conversion factor : 1.0000 ( TSI )

Calibration inlet pressure : 0 Bar (g)  
Calibration outlet pressure : 0 Bar (g)

### Calibration results

Instrument reading			Reference	Deviation (ERROR)			Uncertainty
Output Display	Full scale	Calculated flow	Flow	Of rate	DUT - REF	Limit	Calibration Flow
[ ls/min ]	[%]	[ ls/min ]	[ ls/min ]	[%]	[ ls/min ]	[%]	[ % ]
0.00							
10.05	5.03	10.05	9.9950	0.55	0.06	3.00	0.33
20.11	10.06	20.11	20.015	0.49	0.09	3.00	0.31
50.13	25.07	50.13	50.465	-0.66	-0.34	3.00	0.30
99.9	49.96	99.9	101.27	-1.33	-1.37	3.00	0.35
174.8	87.38	174.8	176.67	-1.08	-1.87	3.00	0.30
199.9	99.95	199.9	201.23	-0.66	-1.33	3.00	0.31



### Note

- The deviation is determined by : 
$$\text{Deviation} = \frac{\text{Instrument reading} - \text{Reference}}{\text{Reference}} * 100 \%$$
- The hysteresis of the DUT can be determined by the deviation between two series but is not included in the uncertainty.
- The indicated Lab Standard Flow is derived applying the gas conversion factor. Calibration takes place with the calibration gas, results are reported in process gas (DUT).
- Calibration done with inlet filter.