

# **Calibration and Certification**

### Calibration certificate







Ambient temperature: Ambient humidity: 30...60% rH 990...1050 mbar Ambient pressure: High speed Calibration by Calibration range:

References used:				
Туре	Model	Uncertainty	5/N	Last Calibration
Turbine Flow Meter	FT-32	± 0.50%	141119E39096	10.2021
Laminar Flow Elements	LFE0 LFE1	= 0.50% = 0.50%	1836000032 1802000011	10.2021 10.2021

Testing method:

Sonic Nozzel	5	NO-N4	± 0.50% 8	31K033-37	10.2021
Calibration tes	t results				
Description	Units	Nominal value	Permissible uncertainty	Actual	Evaluation
Flow	m3/h	142.2	±(1.5 % + 0.3% f	S) 143.1	passed

The above-mentioned calibration was performed according to SUTO ITEC working standards. Furthermore the calibration was performed by comparison with instruments, which have been calibrated at an ISO 1702 accredited calibration laboratory and is traceable to national standards. It represents the physical units according to the International System of units (SI). The reference measurement system used for this calibration has a total uncertainty of 0.65% (at confidence level: 55%)

We commend that this measuring instrument should be calibrated annually.

The product has been calibrated by:

#### SUTO ITEC GmbH

Calibration date:













**FLOW CALIBRATION** 



**PARTICLE** CALIBRATION



OIL VAPOR **CALIBRATION** 



**EXCHANGE CALIBRATION** 



**DEW POINT CALIBRATION** 



PRESSURE **CALIBRATION** 



TEMPERATURE CALIBRATION

1/3



### **Benefits**

- SUTO owned high tech calibration facilities for Dew Point, Compressed Air Flow, Oil vapor, Pressure, Temperature in Germany, Hong Kong and China
- Flow calibration under pressure and a wide range for highest accuracy
- Real gas calibration system for technical gases
- SUTO Exchange Calibration Service to minimize downtimes
- References and certificates are traceable to national standards

### Flow Calibration Service

- Accuracy: < 0.5% o. RDG
- Range: 0... 260 m/s (20°C 1000 mbar)
- Pressure: 0... 0.7 MPa
- Pipe sizes: DN8... DN100
- Medium: Compressed Air and technical Gasses
- References: Sonic Nozzles, Laminar Flow Elements, Turbine Meter, Coriolis Meter



# Dew Point Calibration Service

- Accuracy Frost/Dew point: ≤ ± 0.1 °C
- Accuracy Temperature: ≤ ± 0.07 °C
- Calibration Range: -85... +15 °C Td
- Reference: MBW 373 Dew Point Hygrometer / Dew Point Mirror



### Oli Vapor Calibration Service

- Accuracy: ≤ ± 3 % o. RDG
- Gas: Isobutylene in synthetic air
- Reference: Traceable and certified gas
- Range: 0.000... 10.000 mg/m<sup>3</sup>
- Multiple activated carbon filtration system for accurate zero-point calibration







# **Exchange Service**

### No Downtime anymore!

The exchange calibration service eliminates down time and enables users to have a seamless record of their dew point measurements.

The user receives in advance a calibrated instrument with calibration certificate and the same instrument settings. The onsite instrument is then switched against the calibrated one and returned to the supplier.

## Ordering

Please use the following table to assist in placing your order with our sales staff.

Calibration	n and Certification			
Order No.	Description			
R200 0001	Flow calibration with certificate	Flow calibration with certificate		
R200 0005	Oil-& grease-free cleaning option for flow sensors (For Oxygen, it is already included in A1009.)			
R200 0020	Re-calibration, real gas: O <sub>2</sub> , Ar, CO <sub>2</sub> , H <sub>2</sub> (H <sub>2</sub> real gas calibration needs to consult with manufacturer in advance)			
R200 0021	Re-calibration, real gas: CH <sub>4</sub> , NG, N <sub>2</sub> O (please consult with manufacturer in advance)			
R200 0022	Real gas calibration for He			
R200 0030	Pressure sensor calibration 16bar(g) type, at 3 points			
R200 0040	Re-calibration ultrasonic flow meter S460			
R200 0050	Dew point calibration, one additional point, freely selectable in the range -75 +20 $^{\circ}$ C Td			
R200 0070	Calibration for S531			
R200 0080	Re-calibration per unit for S110 power meters or Rogows	Re-calibration per unit for S110 power meters or Rogowski coils		
R200 0120	General service and re-calibration: - General inspection of the unit - Replacement of tubes and fittings - Cleaning of lamp and sensor	- Assembly and test of unit - Calibration of oil sensor S120		
R200 0130	Calibration for particle counter \$130			
R200 0131	Calibration for particle counter \$132			
R200 0600	S600 Service and calibration: - General inspection of the unit - Replacement of tubes and fittings - Cleaning of components	<ul><li>Cleaning of components</li><li>Assembly and test of unit</li><li>Calibration</li></ul>		
R200 0610	Isokinetic sampler service / flow calibration	Isokinetic sampler service / flow calibration		
R699 3396	Dew point sensor calibration			
R200 4610	Calibration for S461 ultra sonic transducer pair			
R200 4613	Calibration for S461 temperature sensor			
R200 4620	Calibration for S462			



