



Calibration Certificate 210833278-2

1) Calibrated Instrument

Manufacturer: SWEMA

Type: 3000md with probe SWA-31E Device Designation: Anemometer

Device Serial Number: 9565P1650038675469
Probe Serial Number: 391239

Device ID: 105502

2) Calibrating Conditions

Operator: P.S. Date: 24-02-2021

Ambient Temperature: 22 °C Relative humidity: 32 %HR

Atmospheric Pressure: 1019 hPa
Calibrating Principles: The point of calibration are realized with means of calibration according to:
bench velocity WT180-500, measuring from 0,3 to 28 m/s controlled with flow transmitter CTV310, and
two pressure transmitters CP301, CP303. All devices are held against the references instrument
SWEMA 3000md sn: 676029 with probe SWA-31 sn: 386429 and pitot tube sn: 12972, which is
traceable to national standard by SP certificates.

3) Measurement results

Vr (m/s)	Vi (m/s)	Vi-Vr (m/s)	Uncertainty (m/s)
0,3	0,30	0,000	0,04
0,6	0,61	0,010	0,04
1,0	1,02	0,020	0,05
2,0	2,04	0,040	0,07
3,0	3,04	0,040	0,08
4,0	4,03	0,030	0,10
6,0	5,99	-0,010	0,11
8,0	7,96	-0,040	0,13
10,0	10,00	0,000	0,14
15,0	15,43	0,430	0,17

Vr: value displayed by our reference instrument, Vi: valeur displayed by customer's instrument.

Vr 21,4°C; Vi 21,5°C Comments: The temperature checking give:

the measurement uncertainty stated is a combination of laboratory and shot term contributions from calibration item. The uncertainty is given with a coverage factor of 2 corresponding to a coverage probability of approx. 95%.

the values stated are valid for the calibration item only and are mean values of 3 successive readings. The measurement uncertainty is calculated in accordance with EA-4/02.

Laboratories manager

