

Flow Calibration with Adjustment

30352542-3670710

3003292630

Purchase order number

CA-3005435649-10 / Endress+Hauser Flowtec

Order N°/Manufacturer

10W1F-UC0A1RA0B4AA

Order code

PROMAG 10 W DN150

Transmitter/Sensor

K909D316000

Serial N°

—

Tag N°

FCP-7.1.B

Calibration rig

1400.492 us.gal/min (\triangleq 100%)

Calibrated full scale

Service interface

Calibrated output

1.0835

Calibration factor

0

Zero point

75.1 °F

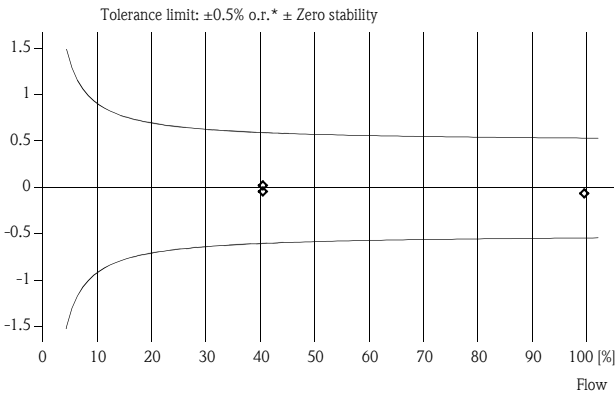
Water temperature

Flow [%]	Flow [us.gal/min]	Duration [s]	V target [us.gal]	V meas. [us.gal]	Δ o.r.* [%]	Outp.** [mA]
40.2	562.676	60.1	563.303	563.464	0.03	10.43
40.2	562.792	60.1	563.421	563.218	-0.04	10.43
99.5	1393.00	60.1	1394.55	1393.72	-0.06	19.90
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—

*o.r.: of reading

**Calculated value (4 – 20 mA)

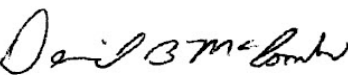
Measured error % o.r.



For detailed data concerning output specifications of the unit under test, see Technical Information (TI), chapter Performance characteristics.

The calibration is traceable to the N.I.S.T. through standards certified at preset intervals.

Endress+Hauser Flowtec operates ISO/IEC 17025 accredited calibration facilities in Reinach (CH), Cernay (FR), Greenwood (USA), Aurangabad (IN) and Suzhou (CN).



10-08-2015

Date of calibration

Endress+Hauser Flowtec, Division USA
2330 Endress Place
Greenwood, IN 46143

David McCombs

Operator

Certified acc. to
ISO 9001, Reg.-N° 030502.2
ISO 14001, Reg.-N° EMS561046