

# **Calibration Certificate**

Accredited Calibration



Page 1 of 2

Cal Cert ID: 195509

Cust. Name: WASHINGTON STATE PATROL

Address: 143302 E. LAW LANE

City: KENNEWICK

State/Zip: WA

Instr Descr: CPG 2400

99337

US

Instr SN: 4100060F/651366

Out1 Min Range: **Out1 Max Range:**  8.0000 psi

Cal Date: 05/24/2021 Cal Time: 2:31 pm

Sensor SN: 4100060F/651366

Limit of Error: 0.030% R

17.0000 psi

Issue Date: 05/24/2021 Cal Tech: SALLYS

Sensor Descr: Silicon Pressure Transducer

Procedure ID: WI02063

Pressure Type:

Absolute

Order Nbr: 38922

## Test Points Values and Readings

| Test<br>Point | Reference<br>Value | Measured<br>Values | Error   | Uncertainty |  |
|---------------|--------------------|--------------------|---------|-------------|--|
| #             | PSI                | psi                | % R     | psi         |  |
| 1             | 8.00203            | 8.0020             | -0.0004 | 1.9E-4      |  |
| 2             | 9.80184            | 9.8018             | -0.0004 | 2.2E-4      |  |
| 2 3           | 11.60163           | 11.6013            | -0.0029 | 2.6E-4      |  |
| 4             | 13.40150           | 13.4012            | -0.0022 | 3.0E-4      |  |
| 5             | 15.20135           | 15.2008            | -0.0036 | 3.4E-4      |  |
| 5<br>6        | 17.00126           | 17.0004            | -0.0050 | 3.8E-4      |  |
| 7             | 15.20135           | 15.2010            | -0.0023 | 3.4E-4      |  |
| 8             | 13.40140           | 13.4012            | -0.0015 | 3.0E-4      |  |
| 9             | 11.60158           | 11.6014            | -0.0016 | 2.6E-4      |  |
| 10            | 9.80179            | 9.8018             | 0.0001  | 2.2E-4      |  |
| 11            | 8.00197            | 8.0019             | -0.0009 | 1.9E-4      |  |

#### Measurement Standards Used in Calibration

|          |                  |             | 2 2                 |            |
|----------|------------------|-------------|---------------------|------------|
| Std Type | Serial Number    | Description | Assoc. Test Reports | Recal Date |
| CPD 8000 | 10017/10016/9994 | DH CPD 8000 | CAL ID: 159795      | 12/11/2021 |

The combined and expanded uncertainty is reported at K=2 providing an approximate 95% confidence level.

#### **Remarks and Notes**

Recalibration Date: 05/24/2022.

As Found Calibration. As Left Calibration.

The standards and calibration program at Mensor complies with the requirements of ISO/IEC 17025:2017, ANSI/NCSL Z540-1 and Mensor Management Manual MM 3.0, Revision C, dated November 18, 2020.

Metrological traceability is established through accreditation by the American Association for Laboratory Accreditation (A2LA), a signatory subject to the International Laboratory Accreditation Cooperation (ILAC) Arrangement as described in Annex A of ISO 17025:2017. All calibrations are performed in ambient conditions of 23 +/- 4 deg C and 20-80% relative humidity.

The results reported herein relate only to the item calibrated. This calibration certificate shall not be reproduced, except in full, without the written approval of Mensor.

Transducer was calibrated in a horizontal position.

Prior to the as-found calibration, the zero was adjusted 0.0025 psi.

MENSOR THE PRECISION PRESSURE COMPANY

201 BARNES DR. · SAN MARCOS, TEXAS 78666 · 512.396.4200 · FAX 512.396.1820 · WWW.MENSOR.C



Cal Cert ID:

195509

Page 2 of 2

I, Sally Salazar, certify the accuracy of this Calibration Certificate:

Sally Saluzar

Calibration Lab Technician

### Mensor Calibration Certificates and Stickers

Mensor calibration certificates and stickers do not contain calibration intervals unless specified by the customer, as Mensor will not dictate to our customers when they should re-calibrate their instruments.

The Calibration Sticker that is with this product is for your records. Due to the various location requirements of our customers, we do not affix the Calibration Sticker to the product.

For Mensor products, refer to the Calibration Section of your operation manual for the recommended calibration interval.