

Work Order No. \_\_\_\_\_

**UNIT UNDER CALIBRATION**

EQUIPMENT/TOOL ID:	
ITEM DESCRIPTION:	
MODEL NO:	
MANUFACTURER BY:	
SERIAL NO:	
SIZE/RANGE/CAPACITY:	
READABILITY:	
RESOLUTION:	
THERMAL EXPANSION	

**STANDARD(S) EQUIPMENT USED**

ITEM DESCRIPTION:	
PART NO:	
SERIAL NO:	
UNCERTAINTY:	
DRIFT:	

**CALIBRATION SUMMARY**

CALIBRATION DATE:		CERTIFICATE NO:	
CALIBRATION VALID UNTIL:		CONDITION OF THE TOOL:	BEFORE
TEMPERATURE:	Min °C      Max °C		AFTER
HUMIDITY:	Min % rh      Max % rh		

UNITS:	Bar	Psi	kgf/cm <sup>2</sup>	kPa	mmH <sub>2</sub> O	inH <sub>2</sub> O	mmHg	inHg	Mbar	MPa	
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**(ACTUAL)**

Nominal Value	Reference Value	UUT Increasing			UUT Decreasing			Correction		Repeatability		Hysteresis
		I1	I2	Mean	D1	D2	Mean	Increasing	Decreasing	Increasing	Decreasing	

Remarks/Comments:

Calibrated By:	Name & Signature	Date	Company Stamp Holder
Certified By:			

- Notes:**
1. Correction Column for Increasing - Reference Pressure Minus (-) UUT Increasing Mean
  2. Correction Column for Decreasing - Reference Pressure Minus (-) UUT Decreasing Mean
  3. Repeatability Column for Increasing - [(I1-I2)/2]
  4. Repeatability Column for Decreasing - [(D1-D2)/2]
  5. Hysteresis Column - UUT Mean Increasing Minus (-) UUT Mean Decreasing