Certificate Number : YYXX-ZZZZZZZ

# **CALIBRATION CERTIFICATE**

JCSS 0290

lac-MRA IAJapan

Customer Name: Address: ( Asset Number: Name of item:	* * * * * * * * * * * * * * * * * * * *
Manufacturer :	* * * * * * *
Type · Serial No:	Type : * * * * * * Serial No : * * * * *
Calibration method : Calibration location : Calibration Instrument :	Calibration procedure (QJ- * * *) Our pressure standard room Digital Pressure Gauge Type : * * * * * * * Certificate number : * * * * * *
Calibration date :	DD month YYYY ~ DD month YYYY
We certify your ca	alibaration results are as the following page.
Date of issue :	DD month YYYY
Manager of JCSS Calibrat	4-16-13 Tsukishima, Chuo-ku, Tokyo 104-0052 Japan Baker Hughes Japan Co., Ltd ion Center : Signature Edwin Sidik
Baker Hughes 📚	<ul> <li>This certificate is based on the article 144 of the Measurement Act and indicates the result of calibration in accordance with measurement standards traceable to Primary Measurement Standards (National Standards) which realizes the physical units of measurement according to the International System of Units (SI). The accreditation symbol is an attenstation of which the result of calibration is traceable to Primary Measurement Standards (National Standards).</li> <li>The certificate shall not be reproduced except in full, without the written approval of the issuing laboratory.</li> <li>The calibration laboratory which issued this calibration certificate conforms to ISO/IEC 17025:2017.</li> <li>This calibration certificae was issued by the calibration laboratory accredited by IAJapan which is a signatory to the Mutual Recognition Arrangement (MRA) of International Laboratory Accreditation Cooperation (APAC) and Asia Pacific Accreditation Cooperation (APAC). This (These) calibration result(s) may be accepted internationally through ILAC/ APAC MRA.</li> </ul>

## Certificate Number : YYXX-ZZZZZZZ

### 1. Calibration results

	Expanded uncertainty	Indicated value	Indicated value	Caribration value
		Down	Up	
	kPa	kPa	kPa	kPa
-		* * * *	* * * *	#
	*.* *	* * * *	* * * *	#
	*.* *	* * * *	* * * *	#
	*.* *	* * * *	* * * *	#
	*.* *	* * * *	* * * *	#
	* * *	* * * *	* * * *	#

#### Notes

1) The expanded uncertainty of the calibration pressure value corresponds to a confidence level of about 95% and the inclusion factor k is 2.

2) Calibration was carried out by comparative measurement with a standard instrument.

3) The measured pressure is a gas gauge pressure, using pure nitrogen as the pressure medium.

4) The measured pressure was calculated from the average value of three round-trip measurements of up and down.

5) Calibration was performed after zero adjustment was performed when the air was released to the atmosphere.

6) The zero point is the displayed value at the time of opening to the atmosphere, not the calibrated value.

7) The calibration pressure value is a value with the height of reference level as the reference level.

8) For each measurement, 10 data were acquired at 1-second intervals for 10 seconds, and the average value was used for the calculation.

9) A value of \* means that it is out of the JCSS registration range.

10) Calibration result as received.

#### 2. Calibration conditions

Temperature :	* * . * °C ± * . * °C
Humidity :	* * % ± * * %
Atmospheric pressure :	* * * * hPa ± * * hPa

END OF CERTIFICATE

