

Digital Pressure Calibrator

PC705M

- Range: 0 to 700 Bar
- Accurate to ± 0,05% FS
- RS485 interface
- EEx/IS approved for hazardous areas
- · Portable light weight



High accuracy and stability - is achieved by use of a piezoresistive transducer with a built-in temperature compensation. Unlike some other pressure calibrators, accuracy is maintained when decreasing pressure which makes the unit ideal for verification of hysteresis. All units are calibrated in positive as well as in negative direction.

Compact and rugged - originally designed for use on offshore drilling rigs, the pressure calibrators offer reliable performance under the most severe conditions.

Portable - the low weight of only 8 kg makes the units ideal for one-site calibration.

Traceable - each unit is calibrated against precision pressure equipment which is traceable to national standards and each unit is supplied with a calibration certificate.

Simple and easy - test pressure is established by the integrated hydraulic pump, and the calibration pressure is read on the graphical LCD display. There is no need for fragile reference gauges.

Technical information

Pressure Range Range: 0...700bar

Resolution Display: 50mbar

Overpressure: 1100 bar

Engineering units bar, mbar, hPa, kPa, MPa, PSI, kp/cm2, cmH2O, mH2O, inH2O,

ftH20, mmHg, inHg

Number of Digits of the LCD Display 5 digit

Measuring rate (Display LCD) 2 x per second

Measuring Rate via Serial Interface Pressure up to 15 x per second

Storage- / Operating Temperature -10...60 °C Medium Temperature Pressure Sensor -20...60 °C **Compensated Temperature Range** 0...50 °C

Battery 3 V battery, Typ CR 2430

Battery Life Approx. 2'000 hours continuous operation

Pressure Connection G1/4" Bus Interface ¹ RS485

Electrical Connection 1 External supply and RS485 communication via Fischer D103A054,

flange socket fits with PC-converter cable K-114A (USB to RS485)

8...28 VDC External Supply 1

Temperature Measurement Accuracy typ. 0,5 °C

Material in Contact with Media Stainless Steel (AISI 316L), Viton® O-ring

Protection

Diameter x Height x Dept (approx.) 345 x 160 x 180 mm

7.5 ka Weight (approx.)

(EX) II 2 G EX ia IIC T6 Gb EEx/IS certification

Certification file PTB 05 ATEX 2012 X and IECEx PTB 13.0028X

IKM Instrutek AS is a leading supplier for calibration of instruments for vessels. We offer a maintenance scheme for our customers calibration kit, including a pool of re-certified test cases, ready to be shipped to vessels.

We manage the system for our customers and ensure that traceable and certified instruments are available anytime. The Marine Test Case, Mini System, covers EO requirements from SOLAS

We offer custom designed cases including a wide range of instruments including certificates and approvals for: Pressure, Temperature, Electrical and Gas

IKM Instrutek AS provide test cases, calibration- and service world-wide through a network of distributors and service partners.

Distributed by:

IKM Instrutek AS

Elveveien 28 3262 Larvik, Norway T: +47 33 16 57 00

F: +47 33 16 57 01

E: marineservice.ikminstrutek@IKM.no















¹ In the Ex-Zone, the gauges are not allowed to be supplied externally, nor can they be connected via the RS485 interface