LR-Cal Intelligent Calibration Module IKM for Deadweight Tester (pressure balance)

IKM Intelligent Calibration Module for Deadweight Tester (Pressure Balances)

- Used in combination with a deadweight tester (pressure balance) to determine the required mass loads
- Conversion into all common pressure units
- · Consideration of the local gravity on-site
- Considers all critical ambient parameters to improve the measuring accuracy
- Easy calibration of pressure transmitters through integrated voltage supply and multimeter function (optional)
- · Self-sustaining system, PC-independent



• Retro-fitting possible, for all deadweight tester (pressur balances) available on the market

IKM - Basic

Order-Code: CPB5000-KM-UB

Deadweight Tester (pressure balances) are well-proven precision measuring products. Their mechanical measuring principle guarantees high accuracies. However, in order to achieve these accuracies, corresponding corrections have to be made. Besides the temperature of the piston-/cylinder-system, the main influencing factors are the local gravity and the ambient parameters. The basic **IKM** package converts masses into the corresponding pressure value, or vice versa it calculates the mass-loads required for a specific pressure value. The conversion can be carried out in all common pressure units. The ambient parameters (temperature, relative humidity, barometric pressure) can be entered into the **IKM** manually to get the corrections.

IKM - Metrology Extension

Order-Code: CPB5000-KM-ME

This package (option) includes sensors to make an automatic registration of all critical parameters and a continual updating of the calculations possible. Thus no additional laboratory measuring instruments such as barometers, hygrometers and thermometers are required.

IKM - Transmitter Extension

Order-Code: CPB5000-KM-TE

Deadweight Tester are frequently used for (on-site) calibration of pressure transmitters. Using this extension no additional devices are required. The power supply for the pressure transmitter (12 VDC regulated) as well as the signal measurement is realised via this optional module. Besides the signal (mA or V) the automatic converted pressure value is also shown on the IKM display.

IKM- Visualisation Extension

Order-Code: **CPB5000-KM-VE** With this package, the **IKM** shows the position of the piston as a bargraph on its display. The piston position is measured contact-free. This helps the user to find and keep the right piston position.



DRUCK & TEMPERATUR Leitenberger GmbH Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99 E-Mail: DT-Export@Leitenberger.de • http://www.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 070727) • All technical modifications reserved. Without engagement

IKM

LR-Cal Intelligent Calibration Module IKM for Deadweight Tester (pressure balance) IKM Operation Panel: ٢ Standby Navigation Anzeigefenster "Select" **Dimension:** "Back" 120 0234 -"Clear" 4660 Ziffernblock -"Enter" 0 8 0 0 Umgebungsbedingungen **Display:** 20,1°C 1014 hPa 53 % 153 Druckwert 0,800000 06 12 18 20 Masseauflager

16228 23

Edit-Felder

0.800000 15 100.123 g

12001 21,1°C

8

Kolben-/Zylinder-System Kolben-Temperatur				
Techn. Data:	IKM - basic	Metrology Extension	Transmitter Extension	Visualisation Extension
Dimension	155 x 243 x 145 mm			
Weight	appr. 3.3 kg			
PC-Communication	RS 232			
Barometric Pressure Range Accuracy		9001100 mbar abs. 0.05%		
Piston temperature Range Accuracy		1030°C 0.1°C		
Ambient temperature Range Accuracy		1030°C 0.5°C		
Air humidity Range Accuracy		2080% r.h. 5%		
Voltage / Current Range Accuracy			010 V, 0/420 mA 0.01%	
Measurement of piston position Accuracy				0.5 mm

243



DRUCK & TEMPERATUR Leitenberger GmbH Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99 E-Mail: DT-Export@Leitenberger.de • http://www.druck-temperatur.de



Technische Änderungen vorbehalten. Freibleibend • (Rel. 070727) • All technical modifications reserved. Without engagement