

Calibration Experts



Calibration

RPM4 **Reference** Pressure Monitor

Technical Data



By DAkkS according to DIN EN ISO / IEC 17025: 2018 accredited laboratory. The accreditation is valid only for the certificate system D-K-15055-01-00 listed accreditation scope.

Premium performance, unmatched features, compact and rugged

RPM4 is much more than a traditional pressure indicator

State of the art performance from very low pressure to 280 MPa (40 000 psi)... advanced on-board features...compact and rugged...full local and remote communications...RPM4 is the perfect solution in a wide variety of high end pressure calibration, testing and mea surement applications.

Infinite Ranging ™ and AutoRange ...

Infinite Ranging gives RPM4 unprec edented versatility in adapting to the specific range of operation. With the easy to use AutoRange function, a few simple key strokes or a single remote command string at the start of a test adapt every feature of the pressure

monitor to optimize it for the range to be covered. Just enter the maximum pressure and the measurement mode. AutoRange then:

- Selects and activates the most appro priate Q-RPT to cover the specified range and measurement mode.
- Sets the pressure unit of measure.
- Activates absolute, gauge or com pound gauge measurement.
- Adjusts display resolution to the appropriate level for the range.
- Adjusts overpressure alarms to the actual range of operation.
- Reduces measurement uncertainty proportionally to the selected range (premium class Q-RPTs only).

Note: The use of RPM4's Infinite Ranging and AutoRange feature is recommended to optimize operation for a specific range but is not required to obtain "% of reading" measurement specifications.

Features

- Stability based Ready/Not Ready indication
- Built-in fluid head corrections
- User defined pressure units
- Intelligent AutoZero ** function
- Remote [ENTER] switch
- Large character, easy to read display
- 12 V dc power and battery pack option
- RS-232 and IEEE-488 communications
- FLASH memory and free embedded software upgrades on dhinstruments.com
- PC based recalibration utility software included • Free LabVIEW * drivers

SDS [™] Q-RPT Self Defense System

All Q-RPT modules up to 7 MPa (1 000 psi) include the Fluke Calibration unique Self Defense System (SDS). SDS valves automati cally isolate and vent the module's Q-RPT when it is not in use or an overpressure is about to occur. With SDS, any Q-RPT module can be left connected to pressure up to 10 MPa (1 500 psi) without needing to isolate or disconnect it.

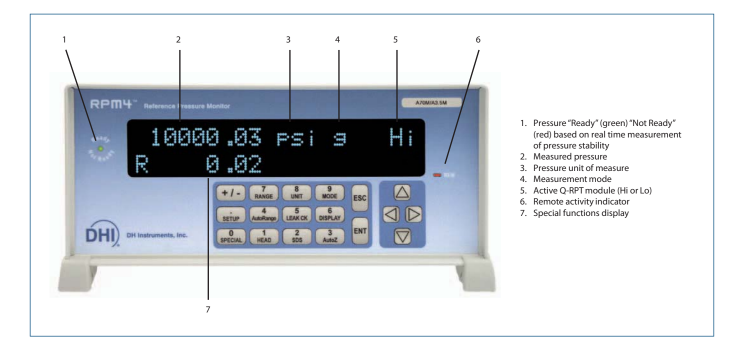
Advanced on-board functions

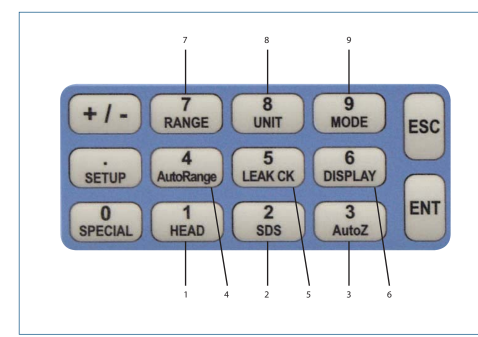
RPM4 provides a variety of advanced onboard pressure data functions including:

- Special data such as pressure average over europascal time, rate of change, hi/lo, freeze, devia tion from set point
- Differential mode directly measures the difference between two Q-RPTs including taring at the line pressure
- Parallel measurement uses two Q-RPTs redundantly as one
- Leak check measures average pressure rate of change over a user set time period
- AutoTest automates calibration routines with tolerance testing and data logging









- 1. HEAD: Make automatic fluid head corrections for differences in height between RPM4 and DUT.
- 2. SDS: User control of Q-RPT Self Defense System.
- 3. AutoZ: Automated zeroing of reference pressure transducers in absolute and gauge measurement modes.
- 4. AutoRange: Automatically optimize all measurement characteristics for the exact range of operation.
- 5. LEAK CK: Run and view automated leak check functions.
- 6. DISPLAY: Select special display functions including rate, average, freeze, high/low, deviation.
- 7. RANGE: Select between Q-RPTs and saved AutoRange ranges.
- 8. Unit: Select pressure unit of measure. Mode: Select pressure measurement 9. mode (absolute, gauge, compound gauge, Hi-Lo differential).

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Quartz reference pressure transducer (Q-RPT) modules

RPM4's outstanding pressure measure ment specifications are made possible by DHI's exclusive quartz reference pressure transducer (Q-RPT) modules.

Q-RPTs measure pressure by measur ing the change in the natural oscillating frequency of a guartz crystal with pressure induced stress. To be quali fied for use in a Q-RPT module, each transducer is individually evaluated and characterized using primary pressure standards. Only transducers exhibiting required levels of linearity, repeatability and stability are selected. A proprietary compensation model, derived from more than 15 years experience with thou sands of quartz pressure transducers, is applied to optimize the metrological characteristics needed in a transfer standard. Standard and premium class Q-RPT modules are available to best fit your performance and budgetary requirements.

A unique dynamic compensation for atmospheric pressure system uses an independent on-board barometer to provide seamless switching between absolute, gauge and compound gauge modes at any time. The barometer is used only to measure the small varia tions in atmospheric pressure that occur during gauge mode operation so its absolute error and drift over time do not contribute to measurement uncertainty. Q-RPT modules offer the advantages of:

- % of reading measurement uncer tainty with AutoRange span turndown available
- Negligible warm up time
- No gas species dependence
- Quartz element isolated from test
 medium
- Low sensitivity to orientation



Q-RPTs and ranges

Q-RPT designation	SI version		US version		Measure -	Operating	SDS [™] Self
	Maximum range (kPa) absolute	Maximum range (kPa) gauge	Maximum range (psi) absolute	Maximum range (psi) gauge	ment mode(s) supported	media	Defense System
A280M-L	280 000	280 000	40 000	40 000		Oil stan - dard, gas available	Not available
A200M-L	200 000	200 000	30 000	30 000]		
A140M-L	140 000	140 000	20 000	20 000			
A100M-L	100 000	100 000	15 000	15 000			
A70M	70 000	70 000	10 000	10 000			
A40M	40 000	40 000	6 000	6 000		ige and	
A20M	20 000	20 000	3 000	3 000			
A14M	14 000	14 000	2 000	2 000			
A10M	10 000	10 000	1 500	1 500	Absolute		
A7M	7 000	7 000	1 000	1 000	gauge and compound		Included
A3.5M	3 000	3 500	500	500	gauge	Gas only	
A2M	2 000	2 000	300	300			
A1.4M	1 400	1 400	200	200			
A700K	700	700	100	100			
A350K	350	250	50	35			
A200K	200	200	30	15			
A160K	160	60	23	8			
A100K	110	10	16	1.5			
BA100K 1	110	_	16	_			
G200K	_	200		30	Gauge only		
G100K	_	100	_	15			
BG15K ²	_	15	_	2.2			
G15K	_	15	_	2.2			

¹ BA100K is a barometer with a low point of 70 kPa (10 psia). ² BG15K is bidirectional gauge from -15 kPa to +15 kPa (-2.2 psi to +2.2 psi).

Q-RPT

Compatible with PPC4 automated pressure controller

RPM4 can be used as an external reference pressure mea surement device for a DHI PPC4, fully automated, pressure controller/calibrator. One or two RPM4s can be "daisy chained" to PPC4 by 9 pin RS-232 cable(s). The RPM4's Q-RPTs become part of the PPC4 system and are managed by PPC4 transparently to the user. There is only one test connection for the PPC4 system's full range of operation.

See the PPC4 product brochure for additional information.

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General specifications

RPM4: 85 V ac to 264 V ac, 50/60 Hz, 25 V a max and 12 V dc @ 9 Ahr Power requirements Battery/charger: 100 V ac to 240 V ac, 50/60 Hz 15 °C to 35 °C (59 °F to 95 °F) Normal operating temperature range Meets MII -T-28800D Vibration 5 kg (11 lb) Weight (typical) RPM4: 10 cm x 22.7 cm x 24 cm (3.9 in x 8.9 in x 9.5 in) Dimensions (H x W x D) Battery/charger: 8 cm x 22.5 cm x 20 cm (3.1 in x 8.9 in x 7.9 in) RS-232 (COM1, COM2), IEEE-488.2 Communications ports Operating modes Absolute, gauge, compound gauge, differential Pressure ranges Vacuum to 280 MPa (40 000 psi) Operating media O-RPTs lower than A7M: Gas only All others: Either gas or oil Calibration A2LA accredited calibration report included Up to A70M 1/8 in NPT F Pressure connections Above A70M: DH500 (equivalent to AE250C) CE Mark Available, must be specified

Measured press	ure (Q-RPT)								
Warm up time	30 minute temperature stabilization recommended from cold power up								
Resolution	To 1 ppm, user adjustable								
Predicted one year stability ¹	\pm 0.005 % of reading all ranges and classes								
	Standard Class	Premium Class	Q-RPTs A14M to	Q-RPTs A200M to A280M (30 000 to 40 000 psi)					
	Q-RPTs up to A10	M (1 500 psi)	A140M (2 000 to 20 000 psi)						
Precision ²	± 0.008 % of reading or 0.0024 % of Q-RPT span, whichever is greater ⁴	± 0.005 % of reading, 0.0015% of AutoRanged span or 0.0005 % of Q-RPT span, whichever is greater ⁵	± 0.012 % of reading or 0.0036 % of Q-RPT span, whichever is greater ⁴	± 0.015 % of reading or 0.0045 % of Q-RPT span, whichever is greater ⁴					
Measurement Uncertainty ³	± 0.010 % of reading or 0.0030 % of Q-RPT span, whichever is greater 4	± 0.008 % of reading, 0.0024 % of AutoRanged span or 0.0007 % of Q-RPT span, whichever is greater ⁵	± 0.013 % of reading or 0.0039% of Q-RPT span, whichever is greater 4	± 0.018 % of reading or 0.0054 % of Q-RPT span, whichever is greater 4					

Ordering information

Model

RPM4 04 -1 US units version, -2 SI units version
RPM4 05 CE mark
RPM4 06 Special calibration
RPM4 07 Special test fluid, Hi Q-RPT (specify fluid)
RPM4 08 Special test fluid, Lo Q-RPT (specify fluid)
RPM4 09 -1 Special configuration, air data
(A160K/A160K, A350K/A160K only)

Configuring an RPM4 model number

RPM4 mhhhac/mlllac

Where:

 mhhhac Indicates the Hi Q-RPT designation. c indicates Q-RPT class (s for Standard, p for Premium).
 mIllac Indicates the Lo Q-RPT designation and class. Leave blank if there is no Lo Q-RPT.

See Q-RPTs and ranges table for available Q-RPTs.

Accessories

Battery Pack/Charger 12 V dc battery with charger Rack Mount Kit Rack mount kit for standard 19 in. rack Footswitch Remote [ENTER] footswitch MPC1-1000 Manual gas pressure controller, for vacuum to 7 000 kPa (1 000 psi) MPC1-3000 Manual gas pressure controller, for vacuum to 20 MPa (3 000 psi) MPC1-D-1000 Manual pressure controller, for differential pressure at line pressure up to 7 000 kPa (1 000 psi) MPC1-D-3000 Manual pressure controller, for differential pressure at line pressure up to 20 MPa (3 000 psi) GPC1-16000 Assisted gas pressure controller, 110 MPa (16 000 psi) MPG1-100M Manual hydraulic pressure generator/controller, 100 MPa (15 000 psi) MPG1-200M Manual hydraulic pressure generator/controller, 200 MPa (30 000 psi) OPG1-30000 Assisted hydraulic pressure generator/controller, 200 MPa (30 000 psi) PK-7000-PPC/MPC Interconnections kit for RPM4 and MPC1 with quick-connector test connection

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- 1 Predicted one year stability limit (k=2) assuming regular use of AutoZero function. Absolute mode predicted one year stability without use of AutoZ is \pm (0.005 % Q-RPT span + 0.005 % of reading).
- 2 Combined linearity, hysteresis and repeatability. Add \pm 1 Pa (0.00015 psi) in gauge mode with an Axxx Q-RPT for the resolution and short term stability of the on-board barometer.

Maximum deviation of the Q-RPT indication from the true value of applied pressure including precision, predicted one year stability, temperature effect and calibration uncertainty, combined and expanded (k=2) following the ISO "Guide to the Expression of Uncertainty in Measurement."

- ⁶ % of reading value times measured pressure from 100 % to 30 % of Q-RPT span. Under 30 % of Q-RPT span. For example, if the Q-RPT is a Standard A160K, the Measurement Uncertainty in pressure is 0.010 % times the measured pressure to 48 kPa (160 kPa span x 30 %) and 0.0048 kPa.
- % of reading value times measured pressure from 100 to 30 % of AutoRanged span. Under 30 % of AutoRanged span, % of reading value times 30 % of AutoRanged span. If AutoRanged span is less then 30 % of maximum Q-RPT span, % of reading times 9 % of Q-RPT span, whichever is greater. For example, if the Q-RPT is a Premium A160K and AutoRanged span is 160 kPa, the Measurement Uncertainty in pressure is measured pressure, or 0.008 % to 48 kPa (160 kPa AutoRanged span x 30 %) and 0.0038 kPa (160 kPa atya Ranged span x 100 kPa (greater than 30 % of 160 kPa maximum Q-RPT span), the Measurement Uncertainty in pressure is measured pressure x 0.008 % to 30 kPa (100 kPa span x 30 % to 30 kPa (100 kPa span x 30 % x 0.008 %) under 30 kPa. If the AutoRanged span is 30 kPa (100 kPa span x 30 % x 0.008 %) under 30 kPa. If the AutoRanged span is 30 kPa (160 kPa maximum Q-RPT span), the Measurement Uncertainty in pressure is measured pressure x 0.008 % to 30 kPa (160 kPa maximum Q-RPT span), the Measurement Uncertainty in pressure is measured pressure x 0.008 % to 14.4 kPa (160 kPa maximum Q-RPT span x 9 %) and 0.0012 kPa (160 kPa maximum Q-RPT span x 9 %) and 0.0012 kPa (160 kPa maximum Q-RPT span x 9 %)

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