



P. +39-02-7030-1324 www.calref.eu info@calref.eu

Model HM35

Digital Manometer

The Digital Manometer HM35 provides the user up to 16 pressure measuring ranges for gauge, differential or absolute pressure (see the table)





General

The most impressive feature of the HM35 and HM35 EX manometer is the versatile range of applications. It allows measurements in the area of relative, differential or absolute pressure. The EXversion meets all requirements for applications in hazardous areas (EEx ia IIC T4). Functions such as pressure change rate, MIN/MAX and average value are available, in addition the HM35 / HM35 EX can also be individually configured for different applications. A large, well readable graphics display, its handy size, a real time clock including date, the background illumination, the data memory for 10'000

measurements... only to mention a few highlights – facilitate its use. Via the infrared interface (IR), all data can be transferred directly to any PC. A communication software for Windows is also available. 22 selectable measurement units complete off the specification of this precise manometer.

Features

- Relative pressure / differential pressure / absolute pressure
- Battery operation
- Main operation (Version non EX only)
- 22 selectable measurement units
- Data memory
- Infrared interface (IR)

Model CI-X-13-090313-01



Technical Data

Measuring ranges		Resolution	Max. load capacity		Error limit	
					F.S. ± 1 digit	of rdg. ± 1 digit
0 25	mbar	0,001	125	mbar	0,2% / 0,1%	
0 70	mbar	0,001	350	mbar	0,2% / 0,1%/0,05%	0.1%
0 200	mbar	0,01	1500	mbar	0,2% / 0,1%	
0 300	mbar	0,01	1500	mbar	0,2% / 0,1%/0,05%	0.1%
0 500	mbar	0,01	4000	mbar	0,2% / 0,1%	
0 1000	mbar	0,01	4000	mbar	0,2% / 0,1%/0,05%	0.1%
0 2000	mbar	0,1	7000	mbar	0,2% / 0,1%/0,05%	0.1%
0 7500	mbar	0,1	17	bar	0,2% / 0,1%/0,05%	0,1%
0 10	bar	0,0001	27	bar	0,2% / 0,1%	
0 17	bar	0,0001	27	bar	0,2% / 0,1%/0,05%	0.1%
0 35	bar	0,001	70	bar	0,2% / 0,1%	
0 70	bar	0,001	140	bar	0,2% / 0,1% 0.1%	
0 90	bar	0,001	140	bar	0,2% / 0,1% 0.1%	
0 1100	mbar abs	0,01	4000	mbar	0,2% / 0,1%	
0 2000	mbar abs	0,1	7000	mbar	0,2% / 0,1%/0,05%	0.1%
0 7500	mbar abs	0,1	17	bar	0,2% / 0,1%	0.1%

Measuring media: inert gases and instrument air Media compatible rel./abs.: all media which are compatible with stainless steel 18/8 (DIN 1.4305).

Range from 1 bar to 90 bar

Units of measurement: mbar, bar, Pa, kPa, hPa, MPa,

(depending on range) kg/cm², kg/m², mmHg, cmHg, mHg, inHg, mmH₂O, cmH₂O, mH₂O,

inH2O, ftH2O, psi, Ib/in2, Ib/ft2, torr, atm

0 °C... 50 °C Temperature calibration: 0 °C... 50 °C Operating temperature: Humidity: max. 95 % rH

Communication: serial Infrared (IR) Protocol and SCPI-commands

Display rate: 2 M/s

Power supply: 3 x 1.5 V battery IEC LR6

Battery life time appr. 90 h or power supply unit 6 VDC

appr. 60 h EX-Version (no power supply connection available)

Memory interval: manual, 10, 25 M/s, 1s... 24h selectable Pneumatic connection: hose Ø 4/6 mm NPT 1/8" (from 10 bar)

Case, type of protection: **IP 54**

Case dimension: 200 x 94/58 x 40/28 mm

Weight incl. batteries: 300 grams

We reserve the rights to alter at any time this technical specifications without notice.

