



DIGITAL MANOMETER

FOR THE EXAMINATION OF COOLING SYSTEMS

The dV-2 Cool was designed for monitoring tasks at refrigerators and refrigerating plants. Vapour pressure/temperature graphs for 5 refrigerants are saved in the unit and can be selected by pressing a button.

At the touch of a button, the battery-driven instrument switches the LCD-display between vapour temperature and pressure indication, with the display offering a choice of bar / °C or PSI / °F.

The high resolution display means that dV-2 Cool can also be used for measuring leaks in vacuums.

The rugged dV-2 Cool with a stainless steel pressure sensor can optionally be fitted with a protective rubber covering. The face of the instrument can be rotated towards the pressure connection, thus allowing the ideal alignment of the display when fixing the instrument.

The dV-2 Cool has the following functions:

GAS Selection of the refrigerant.

UNITS Switching between bar / °C and PSI / °F

CONT The instrument turns off 15 minutes after the last key function. Activating CONT

(Continuous) deactivates this automatic turn-off.

The battery symbol illuminates when battery power is low. BAT LOW

Refrigerant:

In the standard version, the vapour pressure/temperature graphs of the following refrigerants are stored:

R22, R12, R507, R404a, R134a.

SPECIFICATIONS

Other refrigerants optionally available (on request).

dV-2 COOL



dV-2 Cool with 7/16 UNF-connection



Display Segments dV-2 Cool



-1...80 bar

2 mbar

Pressure Ranges -1...40 bar Display-Resolution 1 mbar

Overpressure 1,5 x pressure range

Accuracy * 0,1 %FS Compensated Temperature Range 0...50 °C Storage- / Operating Temperature -10...60 °C / 0...50 °C

Display- / Measuring Interval 2 x per second Supply 3 V battery, type CR 2032

Battery Life ≈ 2 months at continuous operation 7/16 UNF. Optional: other connections. Pressure Connection IP 64 Protection

Width x Height x Depth 68 x 70 x 35 mm

≈ 90 g (with rubber protection ≈ 126 g) Weight

Optional Accessories - Protective rubber covering - Front display with customer logo



protective rubber covering

湖南省株洲市石峰区先锋路23号昱峰花园12-1204

Tel: 0731-85228841 /15084819131 Mail: 17708479931@163.com

^{*} Includes linearity, repeatability, hysteresis and temperature error. Does not include Zero stability.