# WITH MAX.- AND MIN.-FUNCTION / ACCURACY: 0,5%

ECO 1 is a compact and economic digital pressure measuring instrument. It is of medium accuracy, but of high resolution and repeatability.

The pressure is measured twice per second and displayed. The top display indicates the actual pressure, the bottom display shows the MAX.- or MIN- pressure since the last RESET.

ECO 1 has two operating keys. The left key is to turn the instrument on and to execute its functions (the functions appear successively on the display as long as the key is pressed and are executed when releasing the key). The right key is also used to switch between the MAX.and MIN.-value.

The instrument has the following functions:

RESET: With the RESET-function, the MAX.- and MIN.-value is set to the actual pressure value.

OFF: Turns off the instrument.

ZERO: The ZERO-function allows to set any value as a new Zero reference. Barometric pressure variations can thus be compensated.

The factory setting of the Zero for the range -1...30 bar is at 0 bar absolute. For sealed gauge pressure measurements, activate "ZERO SEt" at ambient pressure. Instruments with the range 0...300 bar are calibrated in a sealed gauge mode with 1 bar absolute pressure as a Zero reference.

CONT: The instrument turns off 15 Min. after the last key function. Activating CONT (Continuous) deactivates this automatic turn-off.

ECO 1 has 7/16" UNF male thread and is delivered complete with an O-ring seal swivel fitting which allows ECO 1 to be rotated through 360°. Only minimal tightness is needed to seal up to 300 bar.





"Swivel"



Adapter G 1/4"

## **SPECIFICATIONS**

Ranges rel. -1 30 bar 0 300 bar Resolution 10 mbar 100 mbar Overpressure 60 bar 400 bar

Accuracy 0,5% FS typ. 1% FS max Storage- / Operating Temperature -20...70 °C / 0...50 °C

Compensated Temperature Range 0...50 °C

Process pressure connection is G 1/4" male.

Supply 3 V battery, type CR 2430 Battery Life 1'000 hours continuous operation Pressure Connection 7/16"-20 UNF (adapter G 1/4" included)

Protection, CEI 529 IP 65 59 x 95 x 32 mm Diameter x Height x Depth Weight ≈ 125 g

#### **ACCESSORIES (OPTIONAL):**

Protective rubber covering and carrying bag

The protective rubber covering is suitable for toughest applications.

### ECO 1 Ei

#### Intrinsically safe version, 94/9/CE (ATEX 100a)

Classification: II 1 G EEx ia IIC T6 or T5 Certification File: LCIE 01 ATEX 6001 X

The FFx ia version of FCO 1 incorporates an additional protection switch. Functions, ranges and accuracy are identical to the standard version



Subject to alterations

3/02