

# Δp-LEITUNGS-REINIGER Δp-PIPE-CLEANER PPC-12

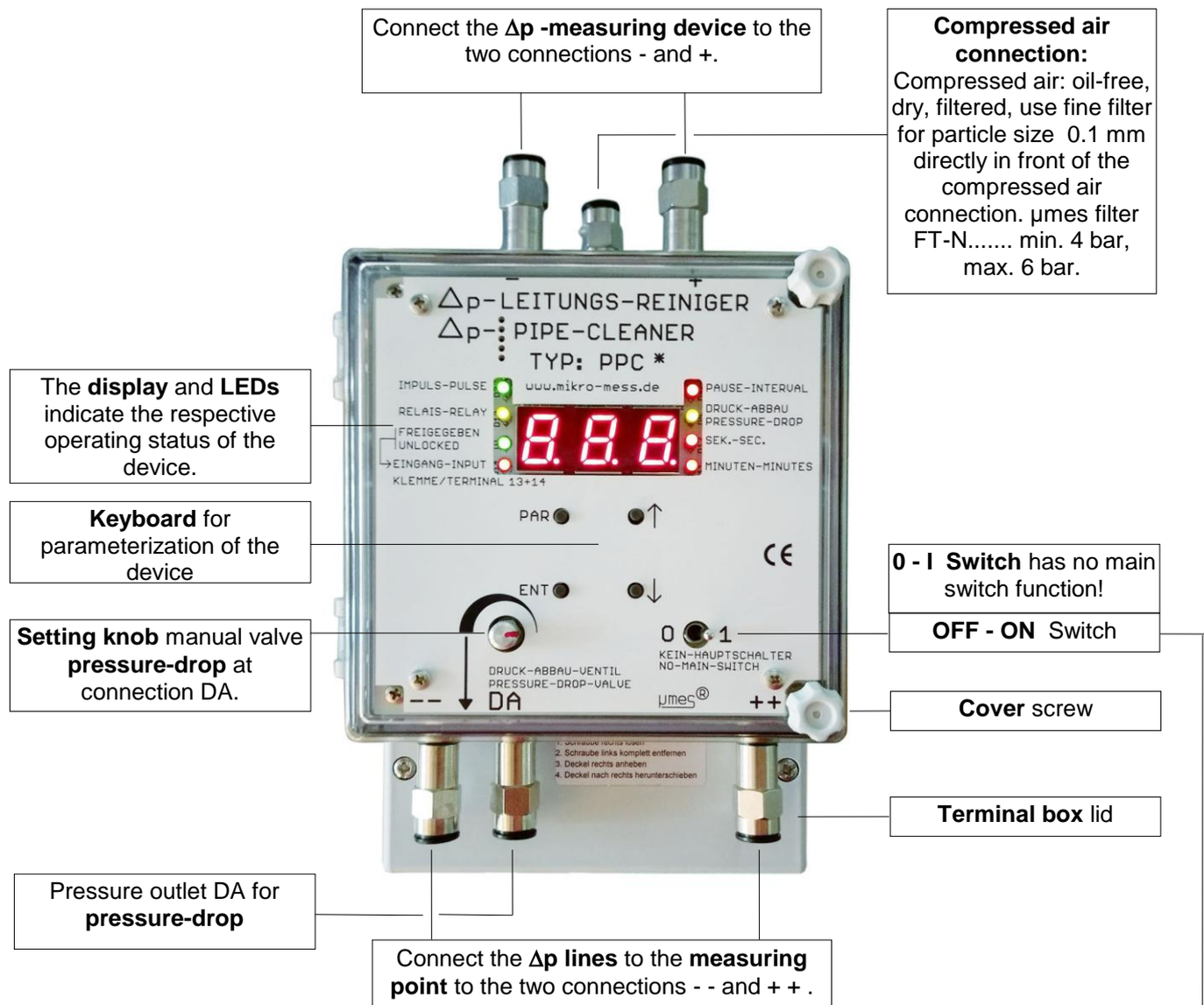
Z 1703226\_002\_PPC12\_GB, subject to change, valid as of S/N: 63790

## Operating instructions:

**! Please read completely before installation !**  
**! Follow the instructions under: Attention !**

Consisting of documentation Z1703226, Z1703001, Z1703221, Z1703222, Z1703225 and Z0099255

The 6 pressure connections are closed with a **red cap** for transport and handling of the PPC Pipe-Cleaner until the device is installed as protection against dirt. The **red caps**, a total of 6, must be removed before first use. Especially also the **red cap** at the pressure outlet DA for the pressure drop.



**ATTENTION !** The built-in **switch 0 - I** has no main switch function.

If you switch the switch from position **I** to position **0** during an active PULSE - the green LED is lit - or during the active pressure-drop time DA-t - the yellow LED is lit - the unit will not switch off until the PULSE and DA-t time functions have elapsed. The mains voltage supplying the PPC unit must not be interrupted for the duration of the PULSE and the pressure-drop time DA-t. This state can be indicated via the relay contact which is closed for the duration of the PULSE and the pressure-drop time DA-t. If the condition is not met, the SENSOR-TRANSMITTER connected to the PPC with its measuring lines can be damaged by overpressure, see also point 5.4. of Installation Instruction Z1703225. If you switch the switch from position **I** to position **0** during the active PAUSE - the red LED lights up - the device switches off immediately.

**MIKRO-MESS-GMBH**

D - 31275 Lehrte,

Phone: ++49 (0)5136 880 990 8,  
Internet: www.mikro-mess.de

Am Südende 15 - Steinwedel

FAX: ++49 (0)5136 880 990 0

E-Mail: info@mikro-mess.de