

EL-PRESS[™]

Pressure Meters and Controllers for Gases and Liquids



Starting up the EL-PRESS in 9 steps



SCOPE OF THIS GUIDE

This Quick Installation Guide covers the **EL-PRESS** series Digital Pressure Meters and Controllers. These instruments are equipped with a diaphragm type piezoelectric resistive pressure sensor and offer high accuracy, stability and reliability. These instruments are designed for laboratory and clean processing conditions and are suited to measure and control pressure ranges between 0... 100 mbar and 0...400 bar. **EL-PRESS** instruments are equipped with a digital printed circuit board, featuring diagnostics and counter functions, digital communication (RS232) and a PID controller. Thanks to the 'multibus' concept, instruments can be equipped with an onboard fieldbus interface as an option.

This Quick Installation Guide will help you start up your EL-PRESS in 9 steps, covering the following subjects:

- 1. Checking functional properties
- 2. Checking pressure
- 3. Checking piping
- 4. Mounting/installing instrument
- 5. Leak check

Other applicable documents:

- Manual EL-PRESS series (document no. 9.17.101)

Interfaces	Manual	Hook-up diagram
- Analog/RS232 interface	9.17.027	9.16.119
- CANopen interface	9.17.131	9.16.217
- DeviceNet™ interface	9.17.026	9.16.122
- EtherCAT [®] interface	9.17.063	9.16.124
- EtherNet/IP interface	9.17.132	9.16.215
- FLOW-BUS interface	9.17.024	9.16.120
- Modbus ASCII / RTU interface	9.17.035	9.16.123
- Modbus TCP interface	9.17.035	9.16.234
- POWERLINK interface	9.17.142	9.16.236
- PROFIBUS DP interface	9.17.025	9.16.121
- PROFINET interface	9.17.095	9.16.148
- Custom bus & I/O configurations	n/a	9.16.118



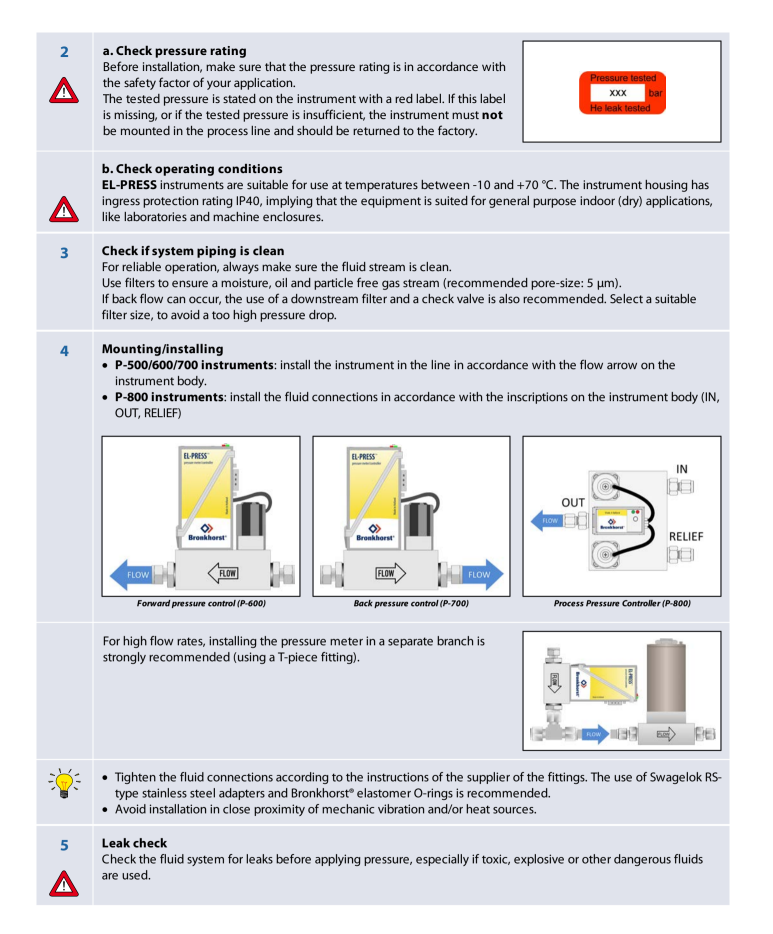
• The instrument manual and hook-up diagrams can be downloaded from the **EL-PRESS** product pages on the Bronkhorst website: **www.bronkhorst.com/products/pressure**

• Other documents can be found on our general download page (www.bronkhorst.com/downloads)

Starting up

Check functional properties
Before installing the instrument, check if the properties stated on the instrument label match your requirements:
Flow and/or pressure rate
Media to be used in the instrument
Upstream and downstream pressure(s)
Operating temperature
Valve type (N.C. - Normally Closed / N.O. - Normally Open)
Input and output signal

- 6. Electrical connection
- 7. Analog/digital operation
- 8. Multifunctional switch operation
- 9. Purging



6 Electrical connection

Electrical connections must be made with standard cables or according to the applicable hook-up diagram (see page 2). **EL-PRESS** instruments are powered with +15...24 Vdc.

	Image: state stat	7.03.366 RS232 T-part DB9 Image: Constraint of the second sec	7.03.323 DeviceNet™ M12 cable 9 Fieldbus communication 9 Ower supply 7.03.319 DeviceNet™ M12 Y-adapter 0 Over Supply 7.03.319 DeviceNet™ M12 Y-adapter 0 Over Supply 0 Ove	
	Never power the instrument simultaneously from two different power sources (e.g. fieldbus connection and Plug-in Power Supply). Doing so will damage the printed circuit board irreparably.			
7	a. Analog/local operation Connect the device to the power supply/readout unit using a cable with 9-pin D-sub connector. For controllers, the setpoint is proportional to the pressure range. This principle also applies to digital operation.			
	b. Digital RS232 operation Connecting the instrument with an RS232 cable to a Windows computer enables operation using the free Bronkhorst [®] software for Windows, such as FlowDDE and FlowPlot. Consult the EL-PRESS manual for more information.			
	c. Fieldbus operation Connect the instrument according to the specific fieldbus standard. Refer to the appropriate fieldbus hook-up document.			
8	LED is used for error and warning me execute several functions, such as bu	ne EL-PRESS , several actions can be D is used for status indication. The red ssages. The switch can be used to	Error/Warning LED Status LED Status LED Portpati upper	
9 ▲	Purging If the instrument will be used with corrosive or reactive media, purging with an inert gas (e.g. Nitrogen or Argon) for at least 30 minutes is absolutely necessary before use. After use with such media, complete purging is also required before exposing the system to air.			
	 Warm-up time For best performance of a pressure controller, let the instrument warm up for at least 30 minutes before starting measurement and control (this can be done while purging) For a pressure meter, the warm-up time is negligible 			

Your **EL-PRESS** is ready to use.

