PCON Kompressor-Y18 RM/DT
Field Automatic Pressure Calibrator
Pressure Controller / Calibrator

The PCON Kompressor-Y18 provides a complete and autonomous solution for test and calibration on the field of your pressure gauges, transmitters and pressure switches.

With his oil-free and low power consumption internal air compressor, the PCON-Y18 provides high level of productivity for your day to day calibration tasks without the use of manual pumps.

With his communications facilities and his Open and Documented Protocol, the PCON-Y18 will communicate and integrate easily with your existing application or your CMMS system.

The PCON-Y18 is a real documenting automated pressure calibrator to calibrate more efficiently and accurately all your pressure instruments that will become quickly an indispensable tool in your day to day work allowing real gains of productivity.

**PCON Kompressor-Y18 features**

- 5.7” Touch Screen Color Display. Dual Core 1 GHz processor and Flash memory of 16 GB.
- Ethernet, Wi-Fi via USB/Ethernet router adapter, Serial USB with SCPI protocol.
- Client-Server technology to pick-up tasks on remote server.
- Cloud Server access to send back calibration reports.
- Host/Device USB port.
- HART® Communication standard.
- Pressure switch automatic testing.
- Input Current: -1 to 24.5 mA, ± 0.01% FS.
- Transmitter Power Supply: 24 Vdc regulated.
- Leak test.
- Temperature compensated accuracy from 0°C to 50°C.
- User selectable pressure unit: Pa, hPa, kPa, MPa, bar, mbar, psi, mmHg@0°C, cmHg@0°C, mHg@0°C, inHg@0°C, inH, O@4°C, mmH, O@4°C, cmH, O@4°C, mH, O@20°C, mmH, O@20°C, cmH, O@20°C, mH, O@20°C, kg/m², kg/cm², mtorr, torr, atm, lb/ft².
- Control speed: 20 s (for 10% FS pressure increase in a 50 ml test volume).
- Windowed Static Control Mode, reduce use of the electric pump and save battery.
- Integrated electric pump for positive (up to 70 bar) and negative pressure (-0.9 bar) generation.
- Support of secondary Digital Pressure sensor on USB port to increase accuracy at lower pressure ranges or use as a standard pressure calibrator.
- Dual Pressure Range.
User-friendly Interface

With an easy, clear and intuitive interface, available in different languages, you will be ready to do your first calibration after a few minutes.

Inputs

The PCON-Y18 is equipped with an internal high-performance calibrator to read inputs signals such as mA, mV, V, RTD and pressure switches as well as HART® digital signal. You don’t need another extra calibrator to read the electrical signals in order to perform the automatic calibration of your pressure transmitters or pressure switches.

The 4-20 mA pressure transmitters can be calibrated showing directly the scaled pressure that will be displayed jointly with the measured current value.

RTD can be connected with 2, 3 or 4 wires and you can select various tables such as the IEC 60751, JIS or Callender Van Dusen.

Test of your pressure switches can be performed automatically.
Automatic Pressure Cycling and Tasks

Automatic tasks can be easily created and executed to issue a final calibration report with your Advanced PCON-Y18 Pressure calibrator.

See for yourself how easy and fast can be an automatic pressure calibration!

First step is to create a task by entering the relevant data of the calibration you will perform.

You can create tasks using the touch screen display or by connecting the PCON-Y18 to your computer. Other methods are also possible such as sending task from your application using our XML description or from an existing Excel™ application. The PCON-Y18 can also pick-up a task directly on a remote server. All these possibilities are described and documented in our communication manual.

Communication with your calibration software applications such as ISOPLAN® are encrypted to assure the integrity of your calibration data in accordance with 21 CFR Part 11. When activated by the administrator, the XML data file with calibration information will be encrypted.

Information about your DUT can be entered such as the model, location, serial number, TAG name and the accepted tolerance.

You can define the temperature setpoints and expected results, different type of cycles, up, down, up and down, down and up and the number of cycles that you want the calibrator to perform.
When the PCON-Y18 is reaching the pressure setpoint, it will wait the defined stabilization time before registering the auxiliary input value.

Graphic is showing the values and the defined error limits.

You can switch easily during the execution from the graphic display to the values.

When the task is finished, several actions can be taken. You can print the report directly to the connected printer.

The calibration report will contain all the DUT information, the calibration information of your PCON-Y18, and the calibration results.

It can be complemented with your company logo and your signature that are stored in the calibrator.

Other possibilities are offered:
- Sending the results to a USB pen drive (PDF, XML and CSV).
- Accessing with our Web Server application.
- Sending back the results to a Remoter Server.
- Access to internal file storage system through the USB or Ethernet/Wi-Fi connection.
Various ways to communicate for the user and from applications are available on the PCON-Y18. By connecting your PC on the USB port, the calibrator will behave as a Mass Storage Device allowing you to retrieve tasks in XML, PDF or CSV format.
Connecting the PCON-Y18 on your IP network, several ways are available to get access to the PCON-Y18 system:

- You can access the task folder using the standard network Windows® File System.
- Sending and retrieving tasks file can be done through the HTTP protocol using a WebApi programming interface.
- Remote access from your computer using VNC Software.
- Access the Calibrator using a standard browser through the integrated Web Server.
- Access with FTP.
- Access to a Remote Server.

All these functions can be activated or desactivated in the configuration menu and also protected by a password.

These extended connectivity features make our PCON-Y18 a calibrator ready for the Industry 4.0 able to communicate with any CMMS application.
Connectivity and Communication

FILE SYSTEM
- Allows access to task files, videos, DD Hart

WEB SERVICE
- Set of messages for data acquisition and reposition

REMOTE FRAME BUFFER PROTOCOL
- Remote control and display sharing

UNIVERSAL SERIAL BUS
- Point to point connection

ETHERNET
- Network cable and TCP/IP protocol

WIRELESS FIDELITY
- Depends on Wi-Fi availability and router with 3G/4G Hotspot

DATA LAYOUT
- EXTENSIBLE MARKUP LANGUAGE (XML)
- PORTABLE DOCUMENT FORMAT (PDF)
- COMMA SEPARATED VALUE (CSV)
- XML ENCRYPTED

Configuration

We provide a protected access to the calibration menu of the PCON-Y18 so that you can send it to any good calibration laboratory in case an adjustment is needed.

User access can be defined with different types of rights such as operator, technician or administrator.

Their signature that appears on the reports can be entered directly on the touch screen.

The user with operator right will have a limited access to some functions such as the creation of calibration tasks.

Several languages availables:
- English
- Spanish
- French
- Portuguese
- Italian
- Russian
- Simplified Chinese
- Ukrainian

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**Data Logger**

PCON-Y18 allows you to record series of measurements overtime to display in chart or table format.

The data is saved in internal memory and can also be saved in pen drive and even exported to a .csv file.

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**Leak test**

PCON-Y18 has a function to detect the drop of pressure in the system during a defined laps of time.

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**Predefined Steps**

Predefined steps can be easily defined (division of span by a defined number of points, or values defined by the user). These steps are automatically executed by the pressure controller respecting the defined step duration.

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**Procedures and Tutorials**

Videos or documents in JPEG format can be stored on your PCON-Y18 allowing a immediate access of the technician to specific technical informations or procedures.
Switch

Easily test your pressure switches. The PCON-Y18 automatically generates a ramp at the pressure output and monitors through the auxiliary input the electrical contact, indicating the Trip (contact change) and Dead Zone (Hysteresis) values obtained.

Inverted Calibration

During a pressure gauge calibration execution, the keys + and − allow to increase or decrease the pressure of a defined value in order to reach a cardinal point of the gauge to avoid the reading of the pressure value on the DUT.
Kit Manifold

Facilitates the attachment of pressure transmitters and manometers for the realization of your calibrations.

Distance of 116 mm between the connections allowing the simultaneous display of 2 manometers.

- **Material**: anodized aluminum block and painted aluminum support.
- **Connexions**:
  - 1 x 1/2" NPT Female + 1 x 1/4" NPT Female with quick sealing system in treated steel, polyurethane seals, nitrile rubber and Teflon (PTFE).
  - 2 x 1/4" NPT male brass adapter with sealing system for high-pressure hose, polyurethane seals, nitrile rubber and a plug with chain.
- **Maximum Pressure**: 200 bar.

**Included accessories**: ¼ "NPT hexagonal plug, ½" NPT hexagonal plug and extension kit for another Manifold connected in series.

Contamination Trap - SI-1000

Used to protect the pressure generators, they avoid contamination of the internal system of the calibrator / controller by liquids (water, oil, etc.) from the process instruments during the calibrations.

- **Material**: Stainless steel, polycarbonate and nitrile rubber seals.
- **Connection**: 2 x Adapters 1/8 "BSP male brass with sealed system for high-pressure hose, polyurethane and nitrile rubber seal.

**Model**: SI-1000
**Order Code**: 06.08.0103-00
**Maximum Pressure**: 1000 psi (70 bar)

MPYA - External Digital Pressure Module

The PCON Kompressor-Y18 supports different types of External Digital Pressure Sensor connected directly to the USB port.

You can use these sensors to increase the accuracy at lower ranges or use your PCON as a standard pressure calibrator with an external pressure supply.

We have Digital Pressure Sensors for all your needs, from very low pressure up to very high pressure of 4000 bar (60000 psi).
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PRESYS Instruments

Is a leading manufacturer and developer of calibrators for temperature, pressure and process signals as well as calibration software offering a complete solution for process calibration needs. Presys has an ISO/IEC 17025 accredited laboratory issuing accredited certificates in accordance with international standards.