

NEGATIVE PRESSURE MEASUREMENT AIRCONTROL CONNECT





- Precise measurement positive pressure / negative pressure in one device
- Remote control and monitoring via the online platform decoNXT®
- Online update for uncomplicated updates
- Robust plastic housing lightweight and durable
- Flexible data storage printout, SD card, online storage
- Display lock protection against unauthorised use
- Error messages by e-mail, SMS or voicemail
- GPS tracking effective location tracking of the devices
- Measuring hose connections for 8 x 1 mm hoses







aircontrol connect	Article-Nr. 822
Dimensions [mm]	515 x 210 x 340
Weight [kg]	7,8
Power connection	230 V / 16A
Alarm socket	1x 230V / 16A for signal lamp, -horn, Stand-by replacement device
Alarm message	Call, E-Mail, SMS
Measuring range [Pa]	0 – 100
Measuring channels	4
Printer	1
Touch-Display	7"
Wireless connection	NB-IoT or LTE-M Freely selectable WLAN (2,4 GHz)







NEGATIVE PRESSURE MEASUREMENT AIRCONTROL CONNECT

Digitalisation means more control and thus higher security, especially in pollutant remediation. The goal is to make the handling, controlling, and monitoring of equipment technology in applications much more user-friendly by using the new system. This is achieved through a connected world of smart devices via

IoT (Internet of Things), integrated into a web application (smartphone app/web interface).



The devices are integrated by scanning a unique QR code.



Each device has its own dashboard, which clearly presents product-specific information such as current measured values with history, the current location including history and other relevant data.



Errors, power failures, deviations from other specified parameters etc. can be reported by e-mail, SMS or voicemail.



Based on measured values and error messages, a digital device report can be generated in PDF format.



With our technology, the devices can be conveniently and efficiently controlled remotely from anywhere in the world.



Over-the-air software updates provide continuous improvements to the device, such as security updates, new features and adaptation to legal requirements.



Individual allocation of read and write authorisations to several employees can be set up for operating the devices.



Read authorisation for external persons, such as supervisory authorities, can be set up.

Optional:



AU1317Measuring hose 8 x 6mm, roll 25m



BO31902 Transport case







