

PascalMaxx

NEW from Novasina - the PascalMaxx HVAC Differential Pressure transmitter!

Available in the measurement ranges 0 to 500 Pa and 0 to 2000 Pa this instrument is used predominantly for filter and V-belt monitoring in Fan Filter Units. Thanks to the integrated automatic zero-point calibration system, measurements are carried out with high reproducibility and stability. This allows ideal conditions for monitoring and controlling purposes. The robust design protects the electronics and sensor. The large display enables a fast and reliable reading of the actual measurement value. Besides the scalable analogue output (V and mA) the device disposes of a 230V relay contact. Therefore high loads can be connected and switched.

All instrument settings are done by the 3 button keypad, which makes it easy to set the protection password, adjust the sensor, set alarm threshold or scale the analogue output signal.

The functionality is one part, the price the other. Despite all the manifold functions the PascalMaxx is available at a very competitive price in line with HVAC requirements.

The user gets a lot of technology "Made in Switzerland" at a moderate price.

PascalMaxx - the new HVAC differential pressure transmitter from Novasina.

Novasina AG
Neuheimstrasse 12
CH-8853 Lachen
Switzerland
Phone +41 55 642 67 67
Fax +41 55 642 67 70
info@novasina.ch
www.novasina.com