# HD404

# DIFFERENTIAL PRESSURE TRANSMITTERS

# PRESSURE CONTROL



#### ○ WIDE VARIETY FOR ANY APPLICATION

Ranges from 50 Pa to 100 mbar Models with auto-zero circuit Optional airflow speed measurement

#### ○ GREAT FLEXIBILITY

Wide availability of output signals for **easy integration** in any installation

#### ○ HIGHLY ACCURATE AND RELIABLE SYSTEM

Sensor with **excellent linearity, repeatability** and **stability** over time

#### ○ IMMEDIATE AND DIRECT READING

Models with display option for direct reading in the selected measurement unit

#### ○ EASY TO SET UP AND QUICK TO INSTALL

Supplied ready to use and already calibrated



## Main Applications

Clean room monitoring Filter control Flow measures Air conditioning control Ventilation control

### Accurate measurements even at very low pressure!

The series of HD404T transmitters is able to measure **relative pressures** with reference to the **atmosphere or differential** in the range:

- from 50 to 1000 Pa (from 0.2" H<sub>2</sub>O to 4" H<sub>2</sub>O) for the versions with analog output;
- 250 Pa / 1000 Pa / 100 mbar for the versions with RS485 Modbus-RTU output.

The transmitters use a "micromachined" temperature compensated silicon sensor that has an excellent linearity, repeatability and stability over time.

The sensor signal is amplified and converted, depending on the model, into a **standard current** (4-20 mA) or **voltage** (0-10 V) **analog output**, or into a **digital RS485 Modbus RTU output**, and can therefore be transmitted over long distances with a high noise immunity.

In the models with analog output it is possible to choose, via a dip switch, between two measurement ranges in order to select the optimal scale for each application.

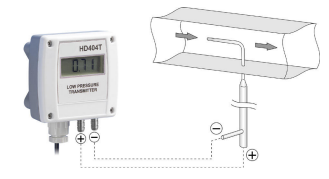
An optional **auto-zero circuit (AZ)** periodically equalizes the differential pressure at the sensor input and corrects the offset; the transmitters equipped with this circuit are insensitive to the mounting position. In addition, the auto zero circuit compensates the sensor aging and deviation of the zero with temperature changes, eliminating the maintenance.

The display option (L) is available, in which the pressure is visualized on a 4-digit display in the chosen measurement unit.

The "square root" version (SR) is especially useful if the transmitter is connected to a Pitot or Darcy tube, as the output is directly proportional to the speed of airflow. The SR version with L option also allows displaying, in addition to the pressure measured, the calculated airflow speed. It is possible to set the coefficient of the Pitot or Darcy tube used and the parameters for the calculation of the speed (air flow temperature, barometric pressure, differential static pressure in the duct). In the models with analog output it is possible to set the full scale speed for the output.

#### **Technical Specifications**

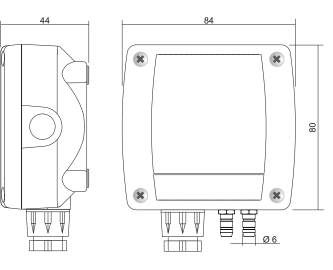
| Sensor                 | Piezoresistive   |  |  |  |
|------------------------|--|--|--|--|
|                        |  |  |  |  |
| Measuring range        | See table 1 and 2<br>0.1 Pa for HD404ST2<br>0.5 Pa for f.s. up to 500 Pa (except   |  |  |  |
| Resolution             | HD404ST2)<br>1 Pa for f.s. 1000 Pa<br>0.1 mbar for HD404ST5<br>0.05 mmH <sub>2</sub> O for f.s. up to 50 mmH <sub>2</sub> O<br>0.1 mmH <sub>2</sub> O for f.s. 100 mmH <sub>2</sub> O<br>0.002" H <sub>2</sub> O for f.s. up to 4" H <sub>2</sub> O<br>0.01 m/s (only SR versions)           |  |  |  |
| Accuracy               | See table 1  |  |  |  |
| Long-term stability    | See table 1  |  |  |  |
| Output                 | HD404T: active analog 010 Vdc ( $R_{Lmin}$ =10 kΩ) or 420 mA ( $R_{Lmax}$ = 500Ω)<br>HD404ST: digital RS485 Modbus-RTU   |  |  |  |
| Response time          | <ul> <li>HD404T with dip-switch set to FAST:<br/>0.125 s in pressure mode</li> <li>1 s in speed mode (only SR versions)</li> <li>HD404T with dip-switch set to LOW:<br/>configurable 1, 2 or 4 s (default 2 s)<br/>HD404ST</li> <li>configurable 0.125, 1, 2 or 4 s (default 2 s)</li> </ul> |  |  |  |
| Overpressure limit     | 50 kPa   |  |  |  |
| Connection to PC       | HD404T:<br>RS232 serial port<br>can be connected to a USB port by using the<br>optional CP27 adapter<br>HD404ST: can be connected to a USB port<br>by using the optional RS48 adapter  |  |  |  |
| Zero calibration       | Automatic for the versions with AZ option  |  |  |  |
| Compatible media       | Only air and non-aggressive dry gases  |  |  |  |
| Power supply           | HD404T: 24 Vac ± 10% or 1840 Vdc<br>HD404ST: 1230 Vdc  |  |  |  |
| Absorption             | HD404T: < 1 W @ 24 Vdc<br>HD404ST: < 100 mW @ 12 Vdc   |  |  |  |
| Pressure connection    | Nickel-plated brass, Ø 6 mm  |  |  |  |
| Electrical connections | Screw terminal block, max 1.5 mm² , PG9 cable gland  |  |  |  |
| Operating conditions   | -10+60 °C (-5+50 °C for the models with<br>AZ option), 095% RH   |  |  |  |
| Storage temperature    | -20+70 °C  |  |  |  |
|                        |  |  |  |  |



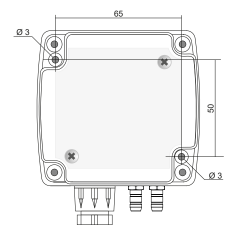
Transmitter with SR option connected to a Pitot tube

#### Installation

By opening the lid, 3 mm diameter holes are available so to allow securing the base of the instrument directly to a panel or to the wall.



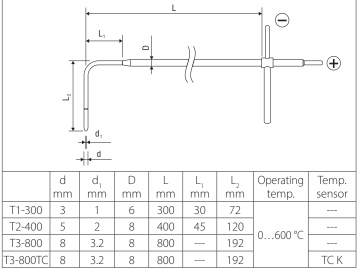
Dimensions (mm)



Fixing holes (mm)

#### **PITOT TUBES**

AISI 316 stainless steel Pitot tubesfor measuring the air speed. The models with TC suffix also measure the temperature with K thermocouple sensor. Supplied with two pieces of silicone tube, internal Ø 4 mm / external Ø 6 mm, length 1.5 m.



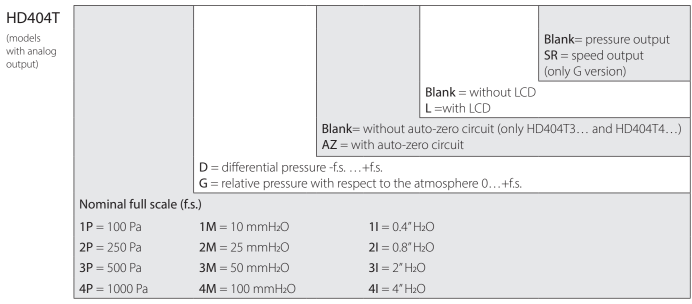
| TABLE 1     | MEASURING RANGE |             | ACCURACY (                      | ACCURACY ( @ 050 °C)   |                 | LONG-TERM STABILITY |  |
|-------------|-----------------|-------------|---------------------------------|------------------------|-----------------|---------------------|--|
| MODEL       | LOW             | HIGH        | AZ                              | NO AZ                  | AZ              | NO AZ               |  |
|             |                 | MODELS      | WITH ANALOG OUTPUT (I           | HD404T)                |                 |                     |  |
|             |                 |             | <b>Pa</b> (HD404Tx <b>P</b> )   |                        |                 |                     |  |
| HD404T1PGAZ | 050             | 0100        |                                 | -                      | ≤±0.2           |                     |  |
| HD404T2PGAZ | 0100            | 0250        |                                 |                        |                 | -                   |  |
| HD404T3PG   | 0250            | 0500        |                                 | ±1% f.s. nom.          |                 | ≤±8                 |  |
| HD404T4PG   | 0500            | 01000       | ±(0.8% measure                  |                        |                 |                     |  |
| HD404T1PDAZ | ±50             | ±100        | + 0.5)                          | -                      |                 | -                   |  |
| HD404T2PDAZ | ±100            | ±250        |                                 |                        |                 |                     |  |
| HD404T3PD   | ±250            | ±500        |                                 | ±1% f.s. nom.          |                 | ≤±8                 |  |
| HD404T4PD   | ±500            | ±1000       |                                 |                        |                 |                     |  |
|             |                 |             | mmH <sub>2</sub> O (HD404TxM)   |                        |                 |                     |  |
| HD404T1MGAZ | 05              | 010         |                                 |                        |                 |                     |  |
| HD404T2MGAZ | 010             | 025         |                                 | -                      | ≤±0.02          | -                   |  |
| HD404T3MG   | 025             | 050         |                                 | ±1% f.s. nom.          |                 | ≤±0.8               |  |
| HD404T4MG   | 050             | 0100        | ±(0.8% measure                  |                        |                 |                     |  |
| HD404T1MDAZ | ±5              | ±10         | + 0.05)                         | -<br>±1% f.s. nom.     |                 | _                   |  |
| HD404T2MDAZ | ±10             | ±25         |                                 |                        |                 |                     |  |
| HD404T3MD   | ±25             | ±50         |                                 |                        |                 | ≤±0.8               |  |
| HD404T4MD   | ±50             | ±100        |                                 |                        |                 | ≤±0.0               |  |
|             |                 |             | inchH <sub>2</sub> O (HD404TxI) |                        |                 |                     |  |
| HD404T1IGAZ | 00.2            | 00.4        |                                 | -                      | ≤±0.0008        |                     |  |
| HD404T2IGAZ | 00.4            | 01          |                                 |                        |                 | -                   |  |
| HD404T3IG   | 01              | 02          |                                 | ±1% f.s. nom.          |                 | ≤±0.04              |  |
| HD404T4IG   | 02              | 04          | ±(0.8% measure                  |                        |                 |                     |  |
| HD404T1IDAZ | ±0.2            | ±0.4        | + 0.002)                        | -                      |                 | -                   |  |
| HD404T2IDAZ | ±0.4            | ±1          |                                 |                        |                 |                     |  |
| HD404T3ID   | ±1              | ±2          |                                 | ±1% f.s. nom.          |                 | ≤±0.04              |  |
| HD404T4ID   | ±2              | ±4          |                                 |                        |                 | SIU.04              |  |
|             |                 | MODELS WITH | RS485 MODBUS-RTU OUT            | PUT (HD404 <b>S</b> T) |                 |                     |  |
| HD404ST2AZ  | ±2              | 50 Pa       | ±(0.8% measure                  | ±1% f.s. ≤             | ≤±0.2 Pa        |                     |  |
| HD404ST4    | ±10             | 000 Pa      | + 0.5) Pa                       |                        | SIU.2 Fa        | ≤±8 Pa              |  |
| HD404ST5    | ±100            | ) mbar      | ±(0.8% measure<br>+ 0.005) mbar | ±1% f.s.               | ≤±0.002<br>mbar | ≤±0.08<br>mbar      |  |

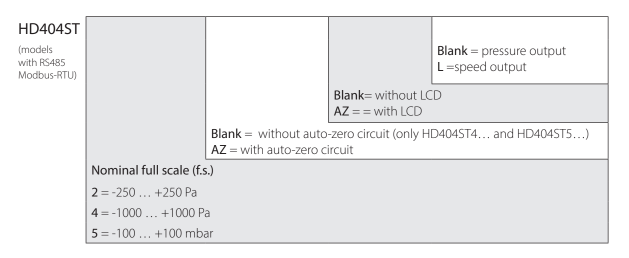
(1) f.s. nom. (nominal) = full scale of "HIGH" measuring range. - (2) Long-term stability refers to 1 year.

| TABLE 2       | MAX SPEED MEASURABLE (m/s)* |                     | ANALOG OUTPUT DEFAULT FULL SCALE (m/s) |
|---------------|-----------------------------|---------------------|--|
| MODEL         | LOW                         | HIGH                |  |
|               |                             | HD404Tx <b>P</b> SR |  |
| HD404T1PGAZSR | 9.06                        | 12.82               | 10                                     |
| HD404T2PGAZSR | 12.82                       | 20.27               | 20                                     |
| HD404T3PGSR   | 20.27                       | 28.67               | 25                                     |
| HD404T4PGSR   | 28.67                       | 40.55               | 40                                     |
|               |                             | HD404Tx <b>M</b> SR |  |
| HD404T1MGAZSR | 8.98                        | 12.70               | 10                                     |
| HD404T2MGAZSR | 12.70                       | 20.08               | 20                                     |
| HD404T3MGSR   | 20.08                       | 28.39               | 25                                     |
| HD404T4MGSR   | 28.39                       | 40.16               | 40                                     |
|               |                             | HD404TxISR          |  |
| HD404T1IGAZSR | 9.05                        | 12.80               | 10                                     |
| HD404T2IGAZSR | 12.80                       | 20.24               | 20                                     |
| HD404T3IGSR   | 20.24                       | 28.62               | 25                                     |
| HD404T4IGSR   | 28.62                       | 40.48               | 40                                     |

\* maximum speed measurable with the factory default values: K = 1.0; T = 16.0 °C; Patm = 1013.25 mbar; Ps = 0. In SR models, the analog output full scale is configurable.

## **Ordering Codes**







All transmitters are supplied with 2 m silicone tube, internal  $\emptyset$  5 mm / external  $\emptyset$  8 mm and two plastic fittings (HD434T.5).

#### Further accessories

| RS27   | RS232 null-modem serial connection cable with SubD<br>9-pin connector on the PC side and 3-pole connector on<br>the instrument side.       |
|--------|--|
| CP27   | Connection cable with built-in USB/RS232 converter. USB connector on the PC side and 3-pole connector on the instrument side.              |
| RS48   | Cable for RS485 connection with built-in USB/RS485 converter. The cable has USB connector for PC and 3 separate wires for the instruments. |
| AP3719 | Flow port for square or cylindrical duct. Supplied with two<br>pieces of silicone tube internal Ø 4 mm / external Ø 6 mm,<br>length 1 m.   |
| AP3721 | Plastic flow port for cylindrical duct. Supplied with two<br>pieces of silicone tube, internal Ø 4 mm / external Ø 6 mm,<br>length 1 m.    |
| PW     | K thermocouple extension cable. Length 2 m, miniature connector. For Pitot tubes with K thermocouple sensor.                               |