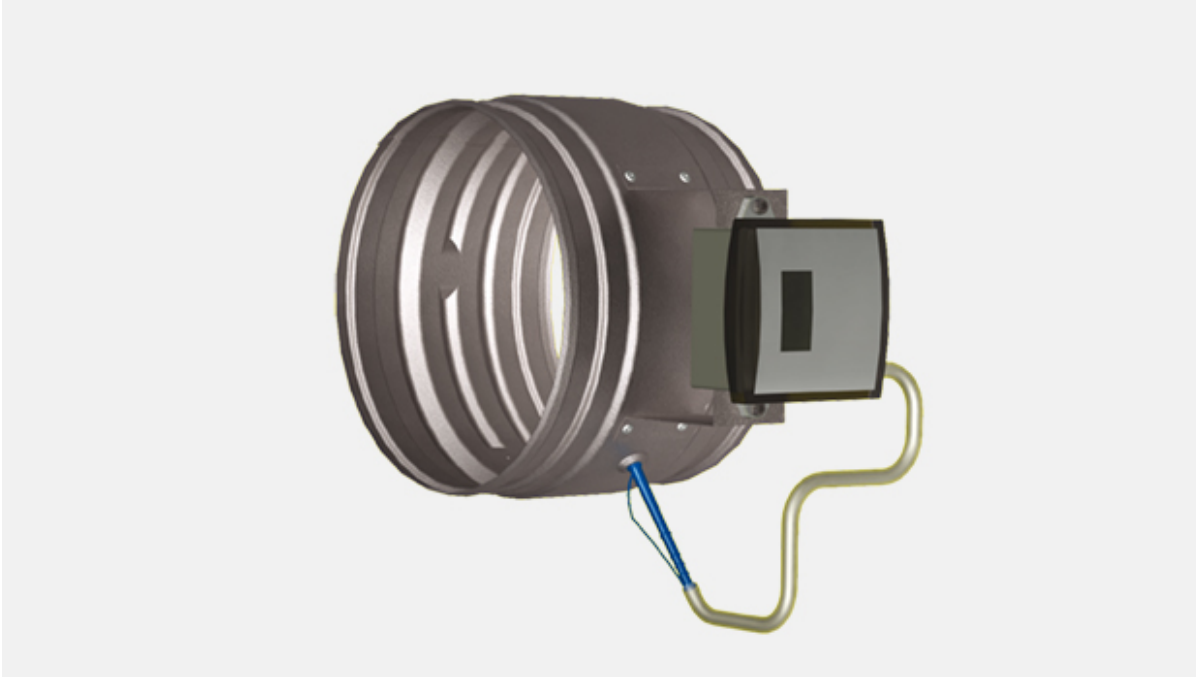


Halton MSS – Static pressure measurement unit



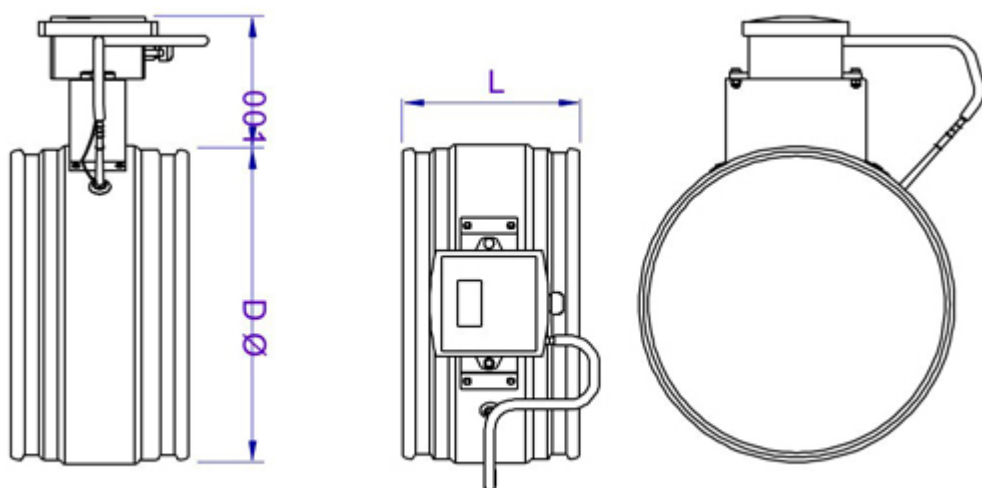
Overview

- Pressure transmitter equipped with automatic zero point calibration to ensure continuous accuracy
- Circular duct static pressure measurement unit comprising measurement element and pressure transmitter with LCD display
- Adjustable pressure measurement range 0...1000 Pa
- Accurate measurement, inaccuracy less than $\pm 10\%$ in typical applications
- Pressure transmitter equipped with automatic zero point calibration to ensure continuous accuracy
- Available in sizes $\varnothing 200 \dots \varnothing 500$
- Classification of casing leakage EN 1751 class C
- Duct spigots have integrated rubber gaskets

Accessories

- Integrated electronic static pressure transmitter unit

Dimensions and weight



NS	L	ØD
200	142	199
250	142	249
315	142	314
400	195	399
500	195	499

Weight

NS	kg
200	0,9
250	1,1
315	1,3
400	2,3
500	2,9

Material

Part	Material	Note
Casing	Galvanised steel	–
Measurement tube	Silicone	–
Measurement tab	Polyurethane	–
Duct gaskets	1C-polyurethane hybrid	–
Transmitter Enclosure	Polycarbonate	IP54

Duct connection gaskets are vulcanised to the casing.

Function

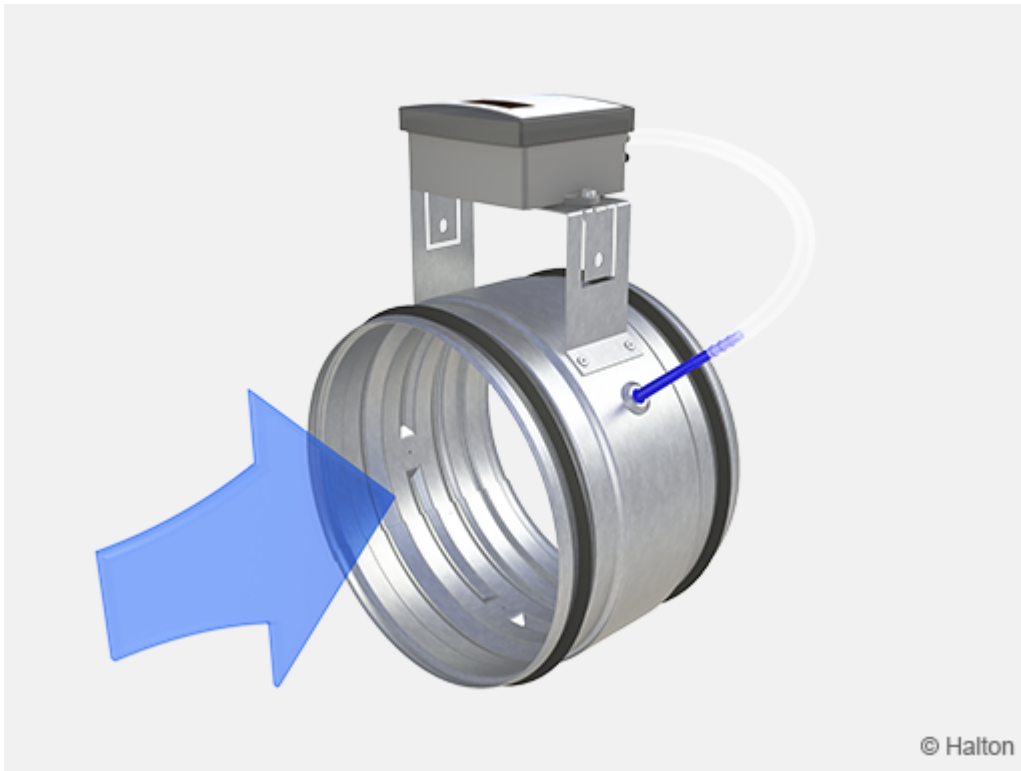
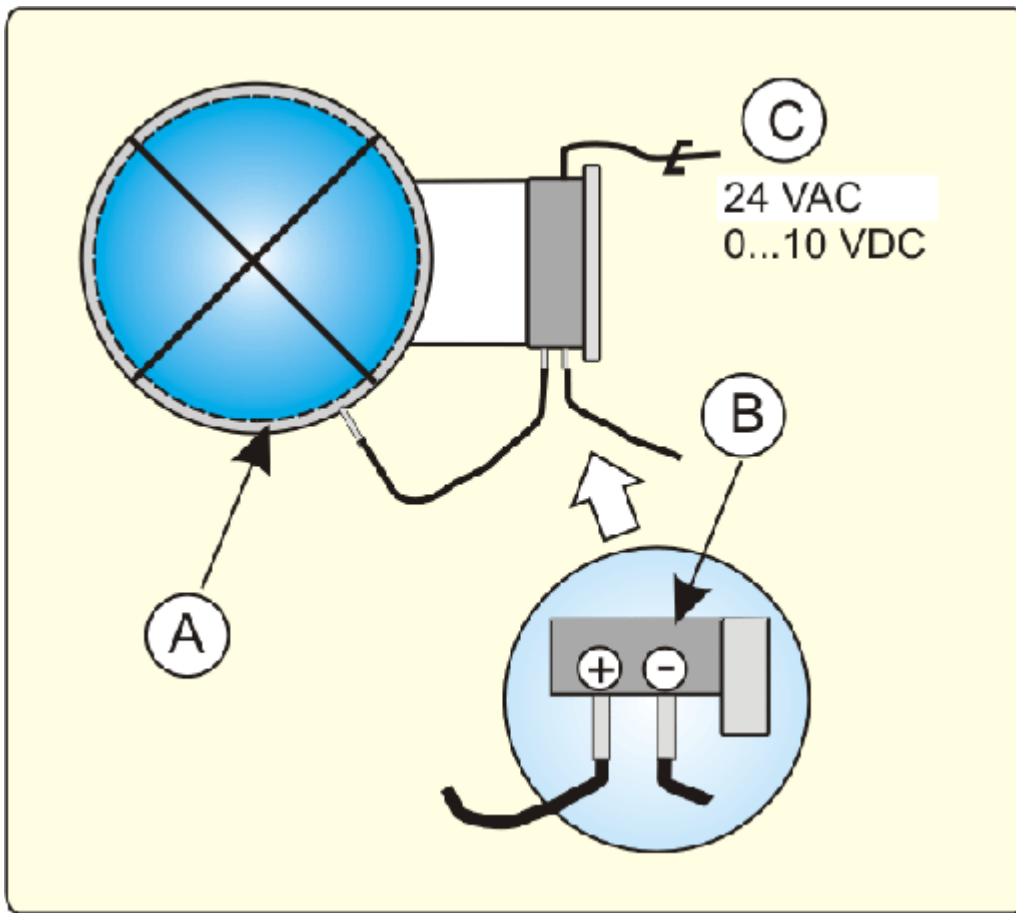


Fig.1. Halton MSS with HDE-

PE

Duct static pressure is accurately determined using multipoint averaging measurement. The duct static pressure is measured between the Halton MSS measurement tab and the reference space. The pressure of reference space represents the air pressure of the spaces in the ventilation system's service area (see Installation section).

The Halton MSS unit includes static type pressure measurement sensor with a digital display of the actual pressure value. The measured value is transmitted using 0 to 10 volt signal.



Key:

- A Pressure measurement chamber
- B Pressure measurement tube connection points
- C Power supply and output signal.

Continuous accuracy is assured by automatic zero point calibration of pressure sensor. Thus, no manual re-calibration is needed in normal operating conditions.

Installation

The static pressure measurement unit must be installed in a space where ambient temperature is between 0 and 45°C.

Ductwork installation, safety distances

In order to ensure the accuracy of the duct static pressure, measurement the safety distances between the measurement unit and flow disturbances (e.g. bends, T-branches) must be respected. The necessary safety distances before and after different disturbances are presented in figures below.

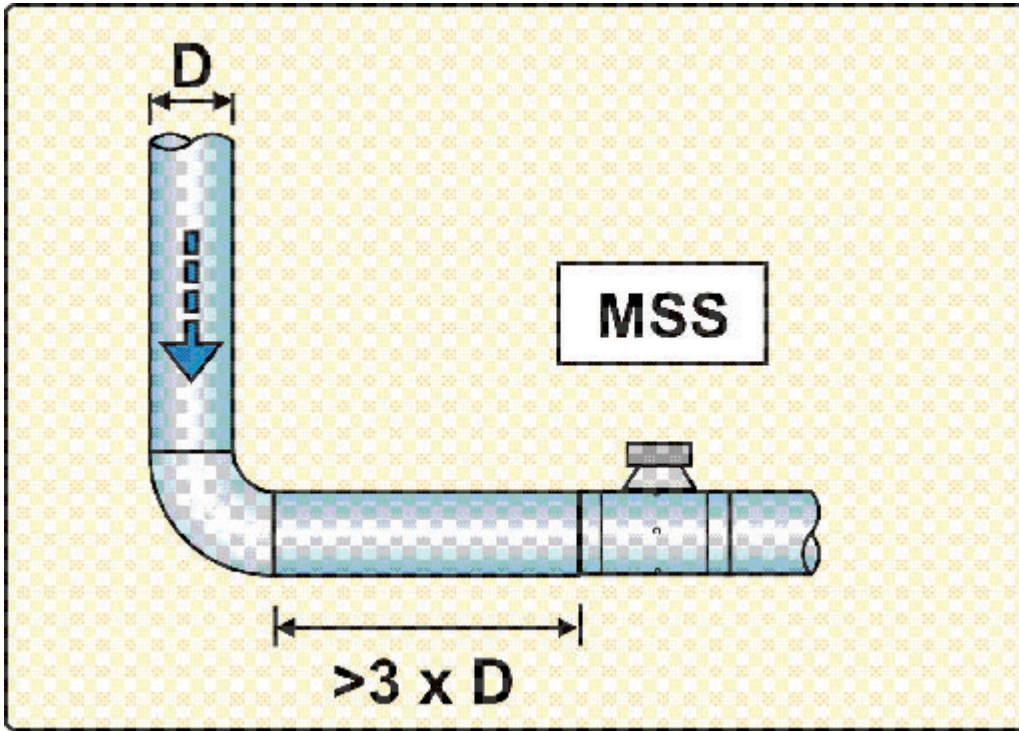


Fig.1. 90° elbow

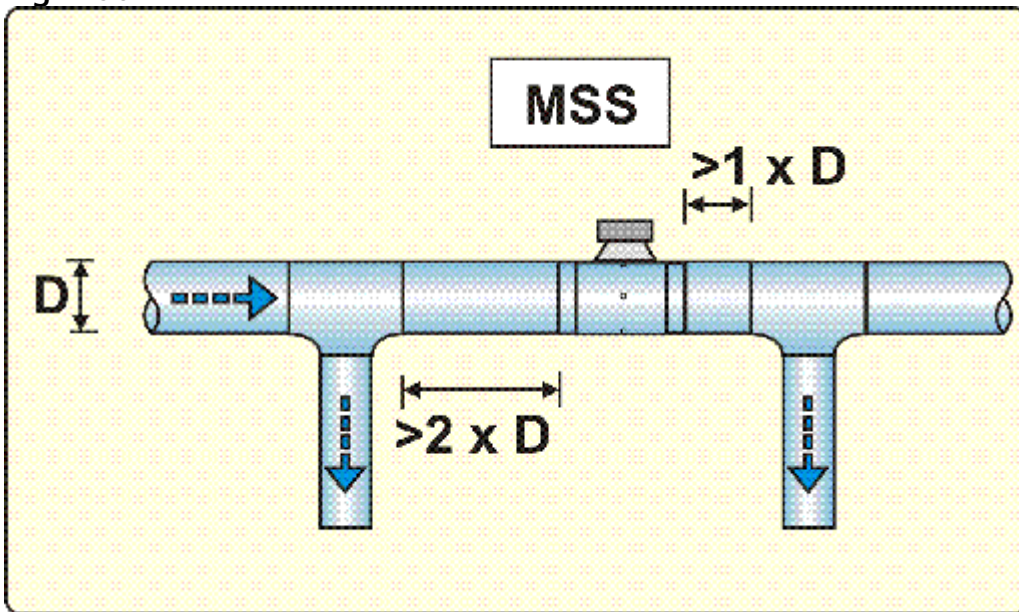


Fig.2. Branch on supply duct

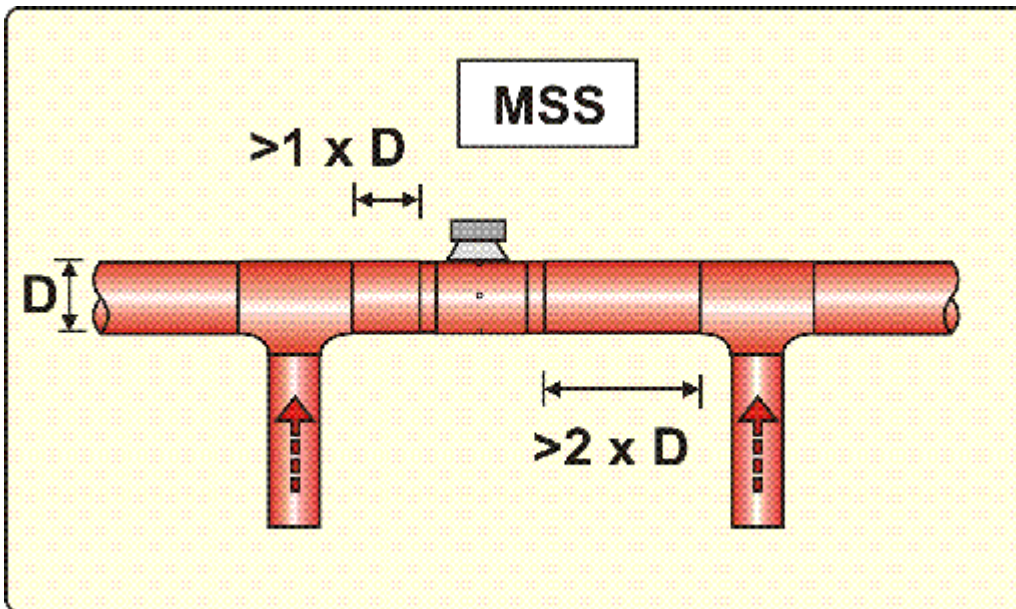


Fig.3. Branch on exhaust duct

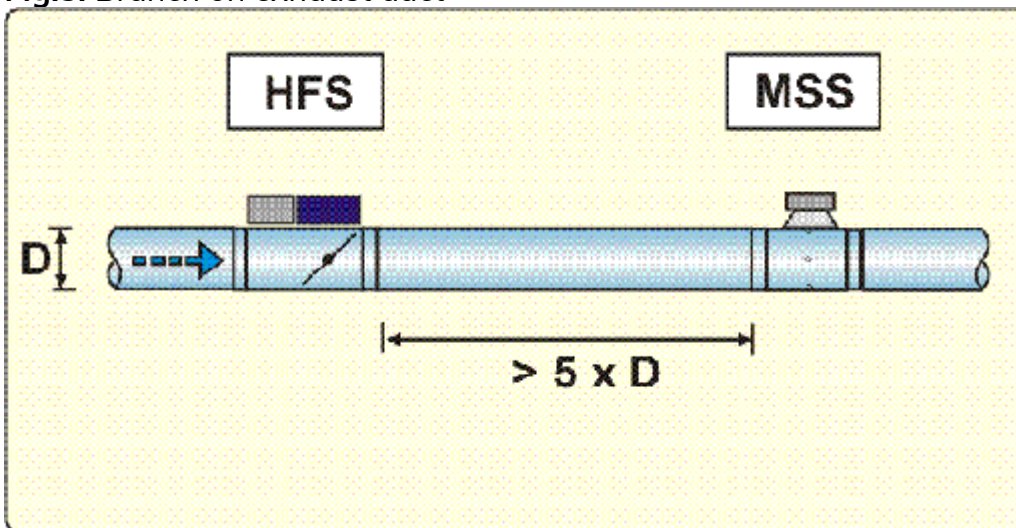


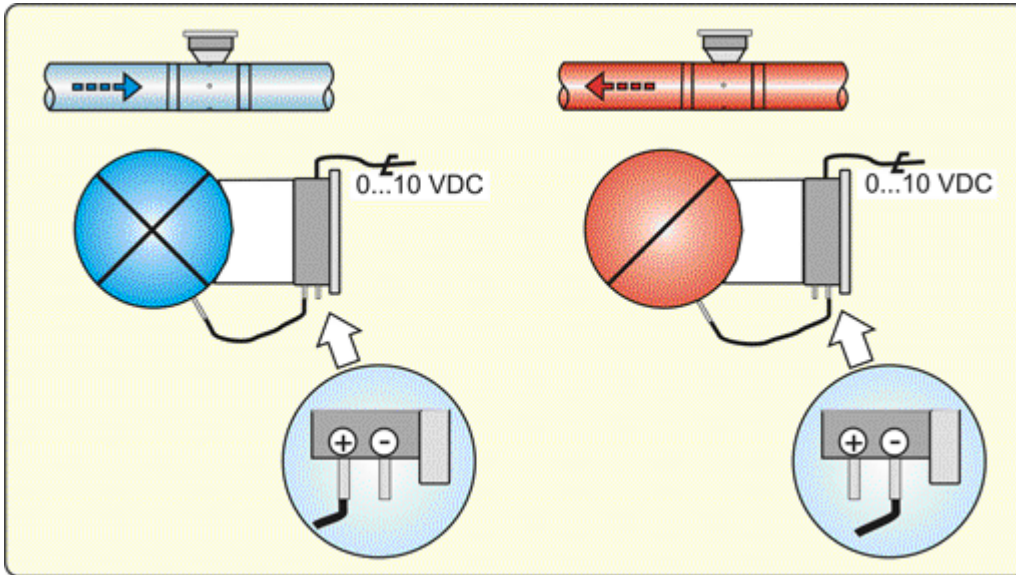
Fig.4. Safety distance between MDC/HFS control damper and MSS, straight duct

Measurement tube connections

Connect the pressure measurement tube from the unit to the sensor, either to +/- taps, according to the exhaust/supply application. Supply connection is the default factory setting.

In typical installations the reference pressure inlet (+ for exhaust installation and – for supply installation) is left open at the ambient air. If necessary, the reference pressure can be connected to the reference pressure inlet by the contractor using \varnothing 6/4 mm measurement tubes.

Connection of measurement tube to the transmitter in supply and exhaust installations.



Electric connections

1. Power supply, 24 VAC / 24 VDC
2. Neutral, 0 V
3. Output signal, 0 to 10 VDC, < 2 mA

Power supply is wired from pressure control damper.

Technical data of the pressure transmitter

Supply voltage: 22...28 VAC/VDC

Power consumption: < 1.5 VA 24 VAC, < 1.0 VA 24 VDC

Measurement ranges:

- 0...100 Pa
- 0...200 Pa (factory default)
- 0...500 Pa
- 0...1000 Pa
- 0...2500 Pa (not to be used with Halton MDC or Halton HFS)

Operating temperature 0 ...+45°C

Maximum overpressure 25 kPa

Enclosure IP 54, polycarbonate

Dimensions (width x height x depth) 115 x 115 x 45 mm

Measurement

The Halton MSS unit includes static type pressure measurement sensor with digital display. Adjustable pressure measurement ranges corresponding to 0-10 VDC output signal are:

- 0...100 Pa
- 0...200 Pa (Factory default)

- 0...500 Pa
- 0...1000 Pa
- 0...2500 Pa (Not used)

Pressure measurement range is set with jumpers according to the diagram below:

Delay selection

Pressure measurement output signal delay of 2 s is designed to be used in Halton MDC/HFS control damper and Halton MSS applications.

Measurement tubes

- + Higher pressure
- Lower pressure

Inaccuracy of the Halton MSS is a function of measured static pressure and air velocity in ventilation duct. In undisturbed flow conditions inaccuracy is less than $\pm 10\%$ when:

- Static pressure > 40 Pa and air velocity < 6 m/s
- Static pressure > 100 Pa and air velocity < 10 m/s

Continuous accuracy is assured by automatic zero point calibration of pressure sensor. Thus, no manual re-calibration is needed in normal operating conditions.

Measuring ranges

Range Pa		S4	
S2	S3	■	□
■	■	0-2500	0-500
	■	0-2000	*0-200
■		0-1500	0-100
		0-1000	± 100

Time constant

Output delay	
S1	□ ■
	*2s 8s

Output mode: pressure or flow linear

Output Mode	
S5	■ *ΔP □ Q

Wiring

24V	1	□	□
0V	2	□	□
V	3	□	□

* = Factory default

Specification

The casing of the measurement unit is made of galvanised steel.
The flow measurement probe pipes is made of aluminium.

The measurement unit has integral gaskets.

The unit has integrated pressure transmitter (0-10V signal) with display showing measured value.

Order code

MSS-D; PT-ZT

D = Size of duct connection (mm)

200, 250, 315, 400, 500

Other options and accessories

PT = Difference pressure transmitter

P1 HDP-PE

P2 VRU-D3-BAC

ZT = Tailored product

N No

Y Yes (ETO)

Code example

MSS-200, PT=P1, ZT=N