

Compressed air counter shaft probe DN40 - DN250

testo 6448

### Possibility of installation under pressure

Measurement of flow velocity in the measuring range from 0 to 160 m/s; consumption measurement in  $\rm m^3$  and media temperature in  $\rm ^{\circ}C$ 

Recoil protection and ball valve ensure fast and safe installation and deinstallation

Highest flexibility thanks to different signal outputs:

- Analog output 4 to 20 mA (4-wire)
- Pulse output
- 2 switching outputs (consumption or volume flow-dependent)

Integrated totalizer, also without additional evaluation unit

Operating menu with LED display



### **Shaft probe**

The compressed air counter testo 6448 is designed for the recording and monitoring of compressed air consumption, and thus not only for the identification of leakages in compressed air systems and the allocation of costs by consumption, but also for the implementation of peak load management. The shaft probe can be used for measurements on different pipe diameters.

An optional drilling clamp allows the exact positional installation of the sensor, without the need for welding work. The affected compressed air pipeline can remain pressurized when installing the drilling clamp or for sensor maintenance/exchange.

### **Patented recoil protection**

The recoil protection guarantees high security for the commissioner, and combines three functions in one instrument:

- 1. the recoil protection, i.e. the sensor can only be inserted in one direction during installation.
- 2. the seal to the process, i.e. thanks to the O-ring, compressed air cannot escape during installation.
- 3. the positional fixing, since a penetration depth and positioning which is exact to the millimeter, similar to a car's clutch, is possible.



## Technical data

### **Parameters**

Flow velocity		
Selectable units	m/s	
Measuring range <sup>1</sup>	0 to 160 m/s	
Accuracy	±3 % of meas. value ±3 % of fsv (at room temperature)	
Sensor	Thermal, glass-coated ceramic sensor (calorimetric measurement procedure)	
Response time	< 0.1 sec (for damping parameter = 0), delayable via operating menu (0 to 1 sec)	
(Norm) volume flow		
Selectable units	m³/h, m³/min, m³	
Measuring range <sup>1</sup>	Maximum measuring range of volume flow is dependent on inner pipe diameter (see page 3)	
Temperature		
Unit	°C	
Measuring range	0 to +60 °C / 32 °F to +140 °F	

### Inputs and outputs

Analog outputs		
Output type	4 to 20 mA (4-wire) freely scalable between zero and measuring range end	
Load	max. 500 $Ω$	
Further outputs		
Pulse output	Pulse speed freely settable in 1 m <sup>3</sup> steps	
Switch output	2 switch outputs, parameterizable (consumption or volume flow-dependent, NC, NO, hysteresis, window), loadable with max. 20 to 30 VDC or 250 mA each, switch status is displayed via 2 LEDs	
Supply		
Voltage supply	19 to 30 V DC	
Current consumption	<100 mA	
Connection	M12 x 1 plug, loadable up to 250 mA, short-circuit-proof (synchronized), reverse-polarity-proof, overload-proof	

### General technical data

Material housing	PBT-GF 20, PC (APEC), Makrolon, V2A (1.4301), Viton	
Weight	850 g	
Display		
Display	4-figure alphanumerical display, two operating buttons, operating menu, LED (4 x green for phys. units, 3 x yellow for display x 1,000 or switch status)	
Operation		
Parameterization	2 operating buttons	
Miscellaneous		
Protection class	IP 65/III	
EMC	according to guideline 89/336 EEC	
Media contact	V2A (1.4301), PEEK, polyester, Viton, anodized aluminium, glass-coated ceramics	
Norm reference	Calculation of volume flow due to manual input possibility of temperature, humidity and pressure. Works settings: 15 °C, 1013.25 hPa, 0 %RH	

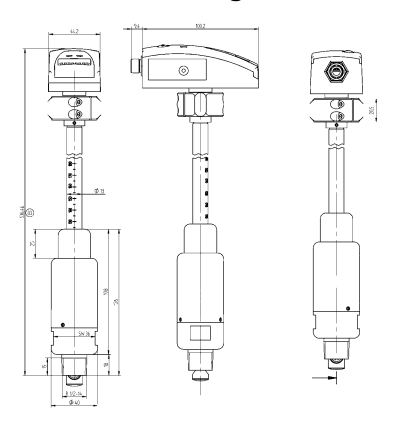
### **Operating conditions**

Humidity (sensor)	rel. humidity < 90 %RH	
Operating temperature (housing)	0 to +60 °C (+32 to +140 °F)	
Storage temperature	-25 to +85 °C (-13 to +185 °F)	
Measurement medium	Compressed air, with special calibration also CO2 or N2	
Process pressure	PN 16 (max 16bar/232psi)	
Pressure tightness/ pipe clamp	16 bar (max.) for DN40-DN200; 10 bar (max.) for DN250	
Air quality	ISO 8573: recommended classes 1-4-1	

 $<sup>^{\</sup>rm 1}$  Specifications according to DIN 2533 (+15 °C, 1013.25 hPa, 0 %RH)



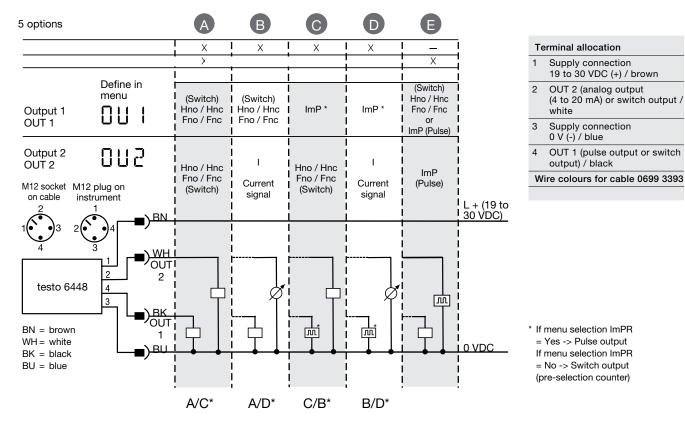
## **Technical drawings**



# Measuring range volume flow according to **DIN2533**

Version	160 m/s
DN 40	600 m <sup>3</sup> /h
DN 50	1000 m <sup>3</sup> /h
DN 65	1880 m <sup>3</sup> /h
DN 80	2600 m <sup>3</sup> /h
DN 100	4400 m <sup>3</sup> /h
DN 125	6700 m <sup>3</sup> /h
DN 150	9950 m <sup>3</sup> /h
DN 200	17000 m <sup>3</sup> /h
DN 250	25650 m <sup>3</sup> /h

## **Electrical connection**



\* If menu selection ImPR = Yes -> Pulse output If menu selection ImPR = No -> Switch output (pre-selection counter)

Supply connection 19 to 30 VDC (+) / brown

Supply connection 0 V (-) / blue

output) / black

white

OUT 2 (analog output

(4 to 20 mA) or switch output /

OUT 1 (pulse output or switch



## **Options / Ordering example**

#### Order data testo 6448

**AXXX** configuration

BXX Drilling clamp selection

CXX Measurement fitting selection

DX Drilling tool selection

#### **AXXX** configuration

A0 accessories only \*

A1 with transmitter

AA1 160 m/s

AB0 without positional fixing

AC0 Air (compressed air)

AC1 Alternative gas: nitrogen

AC2 Alternative gas: CO2

AD1 ISO calibration protocol m/s at 6 points

AD2 ISO calibration protocol m³/h at 6 points for specific nominal diameter

(pls. indicate diameter)
AE0 Standard length 285 mm
(for DN40 to DN100)

AE1 Length variant 435 mm (for DN125 to DN250)

#### **BXX Drilling clamp selection**

B00 without drilling clamp

B01 drilling clamp DN40

B02 drilling clamp DN50

B03 drilling clamp DN65

B04 drilling clamp DN80

B05 drilling clamp DN100

B06 drilling clamp DN125

B07 drilling clamp DN150

B08 drilling clamp DN200

B09 drilling clamp DN250

B10 drilling clamp DN300

#### **CXX** Measurement fitting selection

C00 without measurement fitting / without ball valve

C01 measurement fitting (incl. ball valve for other meas. parameter, e.g. dewpoint transmitter testo 6740)

C02 ball valve (DN15)

### **DX Drilling tool selection**

D0 without drilling tool D1 with drilling tool

### **Ordering example**

Order code for transmitter testo 6448 - Compressed air counter shaft probe

- With transmitter incl. recoil protection
- 160 m/s
- Air (compressed air)
- 6 point calibration
- Length variant 435 mm (for DN125 to DN250)
- Without drilling clamp
- Without measurement fitting / without ball valve
- without drilling tool
- -> 0555 6448 A1 AA1 AC0 AD1 AE1 B0 C0 D0

Order code for transmitter testo 6448 – drilling clamp DN40:

- Accessories
- With drilling clamp DN40
- Without measurement fitting / without ball valve
- without drilling tool
- -> 0555 6448 A0 B01 C0 D0

 If this selection is made, further configuration AXX is not necessary. Continue with BX.
 \*\*Further Configuration necessary! Continue

\*\*Further Configuration necessary! Continue with AXX.

\*\*\*A connection cable, e.g. order no. 0699 3393 is required for operation.