

Compressed air counter DN 15-50

testo 6441-6444

Measurement of norm volume flow in the measuring range 0.25 to 700 m³/h (DN15 to DN50 or ½''-2''); consumption quantity in m³; media temperature in °C

Highest flexibility thanks to different signal outputs:

- Analog output 4 to 20 mA (4-wire)
- Pulse output
- 2 switch outputs (parameterizable: consumption or volume flow-dependent, opener, closer, hysteresis, window)

Built-in totalizer, even without additional analysis unit

Operating menu with LED display







The compressed air counters testo 6441 to testo 6444 are designed for the measurement, monitoring and recording of compressed air consumption, and therefore also for the determination of leakages in compressed air systems, consumption-based allocation of costs and the implementation of peak load management. Using the compressed air counters testo 6441 to testo 6444, transparency of consumption is created for compressed air, similarly as for the media current, water or gas, thus increasing the motivation of those responsible for the

process regarding cost reduction measures and energy savings. The compressed air counters testo 6441 to testo 6444 record norm volume flow according to the calorimetric principle, which means the measurement procedure is independent of the process pressure and does not cause a permanent pressure drop. While the thermal, glass-coated ceramic sensor offers a high level of robustness and fast response times, the integrated inflow and outflow pipes ensure optimum accuracy.



Technical data

	testo 6441	testo 6442	testo 6443	testo 6444
Measurement para	meters			
(Norm) volume flow				
Selectable units	m³/h; l/min; m³			
Measuring range (1:300) ¹	0.25 to 75 m ³ /h	0.75 to 225 m ³ /h	1.3 to 410 m ³ /h	2.3 to 700 m ³ /h
Accuracy (norm volume flow)	For compressed air quality classes (ISO 8573: particles-humidity-oil) 1-4-1: ±3 % of meas. value ±0.3 % of final value For compressed air quality classes (ISO 8573: particles-humidity-oil) 3-4-4: ±6 % of meas. value ±0,6 % of final value			
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)			
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Temperature	°C			
Temperature Unit		°C		

Inputs and outputs

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Allalog 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	Consumption quantity counter (value remains available after reset or power cut due to non-volatile memory), value 1 or 1 m³, pulse length 0.02 s to 2 s, 24 VDC level		
Switch output	2 switch outputs, parameterizable (consumption or volume flow-dependent, opener, closer, hysteresis, window), loadable with max. 20 to 30 VDC or 250 mA each, switch status is displayed via 2 LEDs		
Supply	.11 50		
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

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Material housing	PBT (GF 20%), diecast zinc, silica-free				
Long measurement stretch	300 mm	300 mm 475 mm			
Pipe diameter	DN 15 (for 1/2" pipes)	DN 25 (for 1" pipes)	DN 40 (for 1 1/2" pipes)	DN 50 (for 2" pipes)	
Weight	0.9 kg	1.1 kg	3.0 kg	3.8 kg	
Display		0'01'			
Material	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)				
Max. display value norm volume flow	90 m ³ /h	270 m ³ /h	492 m ³ /h	840 m³/h	
Temperature display	0 to +60 °C, measurement error ±2 K, (+32 to +140 °F)				
Operation					
Parameterization	2 operating buttons				
Installation					
Measurement stretch: thread (both sides) / material	R 1/2, outer thread Stainless steel 1.4301	R1, outer thread Stainless steel 1.4301	R1 1/2, outer thread Stainless steel 1.4401	R2, outer thread Stainless steel 1.4401	
Miscellaneous		100			
Protection class	IP 65/III				
E140	according to guideline 89/336 EEC				
EMC	Materials stainless or galvanized steel, PEEK, polyester, Viton, anodized aluminium ceramic				

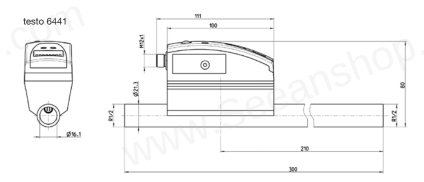
Operating conditions

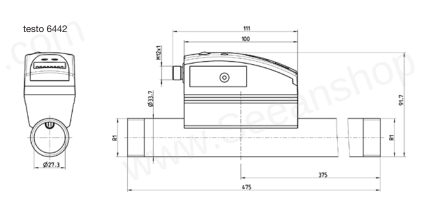
0 to +60 °C (+32 to +140 °F) -25 to +85 °C (-13 to +185 °F)		
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Operation of the control of the cont		
Compressed air		
PN 16 (max 16bar/232psi)		
ISO 8573: recommended classes 1-4-1		

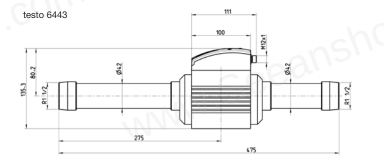
¹ Specifications according to DIN 2533 (+15 °C, 1013.25 hPa, 0 %RH)



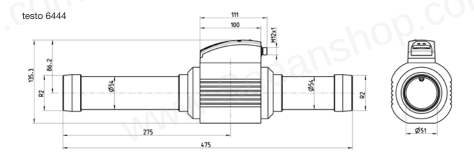
Technical drawings





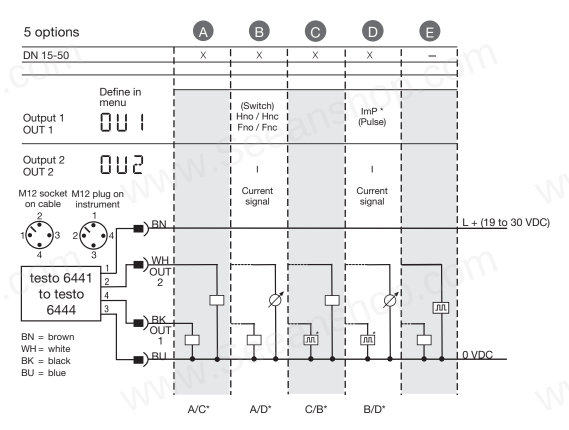








Options / Ordering example



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

1	erminal allocation	Wire colours for cable 0699 3393
1	Supply connection 19 to 30 VDC (+)	brown
2	OUT 2 (analog output (4 to 20 mA) or switch output	white
3	Supply connection 0 V (-)	blue
4	OUT 1 (pulse output or switch output)	black

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Part no.
0555 6441
0555 6442
0555 6443
0555 6444
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^{*} a connection cable, e.g. part no. 0699 3393, is required for operation 2.181