DB03

Thermal Flow and Consumption Sensor for Compressed Air and Gases

- low cost series
- easy installation, high flexibility, no straight inlet section due to integrated flow conditioner necessary
- version Eco for air and N_2 Pro for different gases
- data logger and pressure measurement optional
- smartphone Android app for wireless configuration
- measuring ranges: 0,5...50 l/min up to 35...3500 l/min
- process connection: G ¼ female up to G 1 female
- max. pressure: 10 bar max. temperature: 50 °C



Description:

The DB03 thermal mass flowmeters measure the flow and consumption of air and various gases in the process. The medium flows to a heated temperature sensor and thus removes heat energy from the sensor. The energy required to maintain a constant temperature in the sensor is proportional to the flow rate of the medium. The flow rate of the medium can thus be determined reliably and cost-effectively using specially stored calibration curves. An analogue and a pulse output or Modbus/RTU are available for forwarding the measurement results.

Via the smartphone app, the measured values can be read and the device configured at any time. A data logger and a pressure measurement are optionally available.

Typical applications:

The very small design allows installation even in confined process areas. Since no straight inlet section is required due to an integrated flow conditioner, the DB03 can be installed in almost any position.

The DB03 offers a safe and cost-effective consumption measurement and monitoring of e.g. compressed air in pneumatic systems.



Versions:

E = Eco	P = Pro
for air or N_2	for different gases (see order code)
Measuring: volume flow and total consumption	Measuring: volume flow, total consumption, temperature and pressure (optional)
measuring span 50:1	measuring span 100:1
accuracy: ± 3 % o. RDG.	accuracy: ± 1,5 % o. RDG
response time T ₉₀ : 1 s	response time T ₉₀ : 0,1 s
no data logger	with data loger (USB-connection)

Measuring Range Air [l/min]:

	DN 08	DN 15	DN 20	DN 25
Eco Standard	5250	201000	402000	703500
Eco reduced	150	4200	8400	14700
Pro Standard	2,5250	101000	202000	353500
Pro reduced	0,550	2200	4400	7700

Conditions: 1 bar, 20 °C

Measuring Rages Nitrogen N₂ [l/min]:

	DN 08	DN 15	DN 20	DN 25
Eco Standard	4,4222	17,8890	35,61780	62,23110
Eco reduced	0,8944,5	3,6178	7,1356	12,4622
Pro Standard	2,2222	8,9890	17,81780	31,13110
Pro reduced	0,4544,5	1,8178	3,6356	6,2622

Conditions: 1013.25 mbar, 0 °C

Measuring Ragenes Oxygen O₂ [l/min]:

	DN 08	DN 15	DN 20	DN 25
Pro Standard	2,4238	9,5953	19,11907	33,33337
Pro reduced	0,547,7	1,9191	3,8381	6,7667

Conditions: 1013.25 mbar, 0 °C

Order Code:

I nermal flow and co	nsuption					
sensor for compress gases	ed air and					
Version: E = Eco: for air or N ₂ , measuring span 50 P = Pro: for different ga measuring span10 with data logger):1 ises, D:1,	ļ				
Process connectio	n / meas. r	ang	je*:			
standard-range*: S08 = G ¼ female S15 = G ½ female S20 = G ¾ female S25 = G 1 female *see tables measuring	reduced ra R08 = G ¼ R15 = G ½ R20 = G ¾ R25 = G 1 ranges	ferr ferr ferr ferr	e*: nale nale nale ale			
Pressure measure	ment:					
0 = no 1 = measuring range 0 (for version P only)	10 bar					
A = analogue 420 m/ B = Modbus/RTU (RS- Units: SI = with SI-units IM = with imperial units	A and pulses 485)	unit	<u> </u>			
Gas types:		5	-			1
for version E = Eco: LZ = air N.Z = nitrogen N ₂ for version P = Pro (r L = air N = nitrogen N ₂ C = carbon dioxide CC O = oxygen O ₂ (oil and D = nitrous oxide N ₂ O A = Argon Ar E = natural gas W = hydrogen H ₂ (real gas H = Helium He (real gas P = propane C ₃ H ₈ X = different gas Z = no second gas	please choos grease-free c gas calibration s calibration)	se 2 Ilean	. E.g.: ued)	L.E.)):	1

Accessories:

Order number:	DB03-Z.	т	
Accessories for DB03			
Description:			
N = mains power supply 100240 VAC / 24 VDC, 0,5 with M8 connector	A, 2 m cable	9	
T = T-box for Modbus systems, incl. 2 m cable with M S = data analysis software S4A for DB03.P data (free download at www.plp.do)	8 connector		
H = mobile-service-app S4C (free download at www.p 9 = speciality, please specify in plain text	kp.de)		



Flow

Technical Data:

Materials:					
process connection: wetted parts: housing:	aluminium alloy aluminium alloy PC + ABS				
Process connection:	G female thread (ISO 228-1) DN 08, DN 15, DN 20, DN 25				
Process pressure:	010 bar				
Ambient temperature:	050 °C				
Transport temperature:	-30+70 °C				
Request on medium:	050 °C, < 90 % rH, no condensation				
Reference conditions:	ISO1217 20°C 1000 mbar (standard unit I/min) DIN1343 0°C 1013.25 mbar (norm unit NI/min)				
Power supply:	1830 VDC / 120 mA				
Analogue output:	420 mA				
Pulse output:	1 pulse per consumption unit (m ³ r ft ³), isolated switch, max. 30 VDC, 200 mA pulse length: 10120 ms, (depending on flow rate)				
Modbus output:	RS-485 (Modbus/RTU)				
LED Display:	4-Digit, flow indication (for version P pressure indication optional)				
Interface:	wireless with service app (for version P additionally with USB for data transfer)				
Protection class:	IP54				

Weights:

Process connection:	Eco-Version	Pro-Version
DN 08 (G ¼ IG)	0,44 kg	0,45 kg
DN 15 (G ½ IG)	0,45 kg	0,46 kg
DN 20 (G ¾ IG)	0,96 kg	0,97 kg
DN 25 (G 1 IG)	0,97 kg	0,98 kg

Accuracy:

Accuracy: DB03.E (Eco): DB03.P (Pro):	± 3 % of m.v., ± 0,3 % FS ± 1,5 % of m.v., ± 0,3 % FS
Specification for accuracy:	ambient / process temp.: 23 °C ± 3 °C ambient / process humidity: < 90 % process pressure: 6 bar
Temperature coefficient:	< 0,1 % / K of FS
Pressure coefficient:	< 0,5 % / bar
Measuring span: DB03.E (Eco): DB03.P (Pro):	50:1 100:1
Repeatability: DB03.E (Eco): DB03.P (Pro):	± 1 % of measured value ± 0,5 % of measured value
Sample Rate: DB03.E (Eco): DB03.P (Pro):	3 sample / second 10 sample / second

Pressure measurement (optional for version P):

Measuring range:	010 bar			
Accuracy:	\pm 1 % of full scale			

Data logger for version Pro DB03.P

Memory:	up to 8.000.000 values
Channels:	up to 4: flow, consumption, temperature and pressure
Logger programming:	via app app S4C-FS (free available in google play store)
Reading the logger data:	via Windows® Software S4A via USB



Dimensions:



Dimensions [mm]	а	b	С	d	е
DN 8 / DN 15	35,0	93,0	120,4	35,0	48,0
DN 20 / DN 25	48,0	106,0	178,0	48,0	61,0

Pressure loss:

max. pressure loss at max. flow at standard measuring range S:

Process connection:	Pressure loss:	
DN 08 (G ¼ IG)	30 mbar	
DN 15 (G ½ IG)	100 mbar	
DN 20 (G ¾ IG)	100 mbar	
DN 25 (G 1 IG)	200 mbar	

Pulse rates (version Eco and Pro):

Volume flow [m³/s]	Volume flow [m³/h]	Pulse length [ms]	Max. pulses per hour
≦3	≦ 10800	120	1080
> 3	> 10800	60	2880
> 6	> 21600	30	3960

Smartphone Service App S4C:

- via Bluetooth-interface
- for android systems
- QR-Code for verification

<	Online	
0		100%
പ്പം	Flow: 1.4 l/min	
III	Consumption: 967295 m ³	
	Temperature: 33.4 °C	
Ģ	Pressure: -0.01 bar	
6 Onlii	ne Settings	System

