

red-y smart pressure controller product information

Electronic pressure controller with integrated flow measurement



gas flow technology by vögtlin

Pressure and flow in a single device: Electronic pressure controller for gases with integrated flow measurement

The new electronic red-y smart pressure controllers combine the reliable technology our of thermal mass flow controllers with electronic pressure control.

The devices automatically control a predefined process pressure and at the same time measure and/or limit the flow rate.

Operating status indication

On-the-fly switching between pressure control and flow control offers maximum flexibility.

1 device – 3 functions

The smart pressure controller combines three functions:

- » Pressure controller
- » Pressure controller with flow measurement/limitation
- » Flow controller with pressure measurement

red-y tor gasflow



The instruments offer an inbuilt LED status indication

Options

Built-in display



Display of flow rate, total and measuring unit. Defining a set point (controller only)





Multigas

One meter or controller can be used for up to 10 different gases or gas mixtures



Profibus

The instruments are available with Profibus interface: DP-V0 & DP-V1 protocols



Industrial Ethernet

Two industrial ethernet protocols Profinet RT and EtherCAT are available



Ether**CAT**.

Instrument versions

Integrated pressure control Accuracy:± 0.5 % of full scale

Integrated back pressure control Accuracy:± 0.5 % of full scale

It's a red-y smart

The pressure controllers combine the innovative equipment design of the red-y smart series with the development competence of Vögtlin Instruments GmbH. High-quality components ensure long and trouble-free operation.

3-year warranty*



High-quality components ensure long and trouble-free operation

*does not apply to calibration, options and accessories



Pressure control

In this application the electronic pressure controller regulates a digitally specified set pressure value. The flow rate depends on the process consumption. Maximum flow limitation enables pressure control of stable gas mixtures, for example.



Application example:

Pressure control of a pressure vessel containing a stable gas mixture for laser gas or welding applications.

Back pressure control

In this configuration the effect of the control valve is reversed. The process generates a certain pressure, which must be readjusted.



Application example:

Overpressure control of a sterile chamber. The flow rate is used as a leakage indicator.

Control & Accessories

Various control options are available:

- » Directly on the pressure controller, no further control equipment required
- » Via PC with our free software get-red-y
- » Via PC with LabView software (LabView VIs available)
- » Display and Control Device (PCU-10)
- » SPS (provided by customer)
- » Analog control on request

A wide range of cables, power supply units, fittings and filters for fast integration of the pressure controllers is available.

Dimensions G¹/₄" *



red-y smart pressure controller GSP *Dimensions G¹/₂" on request

red-y smart back pressure controller GSB

Technical Data <red-y smart pressure controller>

Instrument types

redy our	ady						
red-y smart pressure controller GSP	red-y smart back pressure controller GSB	IP67/ATEX versions					
	Electronic back pressure controller	red-y industrial pressure controller*					
Measuring & control ranges Pressure							
Pressure control	Standard measuring ranges from 30 mbar up to 10 bar (graded) Turndown ratio: 1:100						
Back pressure control	Absolute, differential or gauge pressure Standard measuring ranges from 30 mbar up to 10 bar (graded) Dynamic range depending on the application						
Measuring ranges Flow							
(Air/Full scale freely selectable)	Connection Measuring range (air)						
	G¼" from 0.25 25 mln/min to 0. G½" from 0.3 30 ln/min to 4	6 60 In/min 450 In/min					
Turndown ratio & accuracy Flow							
<standard></standard>	Accuracy: ± 1.0 % of full scale Turndowm ratio: 1:50						
<hi-performance> (up to 150 ln/min)</hi-performance>	Accuracy: \pm 0.3 % of full scale + \pm 0.5% of Turndowm ratio: 1:100	reading					
Pressure controller with external transmitter,	special measuring ranges (e.g. 0-20 Pa) & cust	omer-specific solutions on request					
Performance data							
Media (real gas calibration)	Air, O2 ⁽²⁾ , N2 ⁽²⁾ , He, Ar, CO2, H2, CH4, C3H8 (other gases and gas mixtures on request) ² O2 & N2 are calibrated with air						
Response time Flow Measurement	\pm 80ms depending on device configuration & according to SEMI standard E17-1011, 5-100% of range under optimized conditions						
Response time Pressure Measurement	150ms						
Response time Pressurec Control	Depending on the measuring section						
Repeatability	\pm 0.2% of full scale (according to SEMI standard E56-0309)						
Longterm stability	< 1% of measured value / year						
Power supply	24 Vdc (18 – 30 Vdc), 15 Vdc on request						
Current consumption Standard	Meter: max. 100mA; Controller: max. 250mA (with valve type 8 max. 490mA)						
Current consumption Profinet RT/EtherCAT	Meter: max. 125mA; Controller: max. 340mA (with valve type 8 max. 560mA)						
Temperature (environment/gas)	0 – 50°C						
Materials	Anodized aluminium, optional stainless steel electropolished 1.4305 or 1.4404 ^(t)						
Seals	FKM, EPDM, optional FFKM						
Pressure	Vacuum up to 10 bar g						
	< 0.2% / bar of reading (typical N2)						
Warm-un time							
In- /Output signals digital	RS-485; Modbus RTU (Slave); Lab View-VIs ava Option: ProfiBus DP-V0, DP-V1/Profinet RT/Eth	lable erCAT					
In- /Output signals analog	020 mA, 420 mA, 05 V, 15 V. 010 V. 2.10 V						
Analog setpoints	Realizable with AD-converter (on request)						
Process connection	G1⁄4" (BSPP ⁽³⁾ female) up to 60 In/min, G1⁄2" (BSPP ⁽³⁾ female) up to 450 In/min ³ British Standard Pipe Parallel						
Inlet section	None required						
Electrical connection	Sub D plug, 9 pole/PG cable gland or M12 plug Option ProfiBus: Sub D 9 pole/PG cable gland or M12 plug Option Profinet RT or EtherCAT 2x R 145 (1)/(0117) //112 plug	U()))					
Mounting orientation	Any position (consult manufacturer above 5 bar	or vertical mounting)					
Safety							
Test pressure	16 bar a						
Leak rate	< 1 x 10 ⁻⁶ mbar I/s He						
Ingress protection class	IP50 (IP67 ⁽¹⁾)						
EMC	C E EN 61326-1						
ATEX Certification ⁽¹⁾	⟨€x⟩ II 3G nA IIC T4 Gc (Category 3/Zone 2) ⟨€	II 3D Ex tc IIIC T100°C Dc (Category 3/Zone 22)					

¹Specifications for red-y industrial pressure controller (IP67/ATEX)/Profinet RT & EtherCAT option for red-y industrial series not yet ATEX certified. Please contact your sales partner for further information.

Type code <red-y smart pressure controller>

Instrument type	red-y smart series (Gas)	G S									
Function	Pressure controller			P							
	Back pressure controller		В								
	With external pressure transmitter		к								
Full scale of measuring range (air)	Customer-specific (Divider A, up to 600mln/min)		A X								
	Customer-specific (Divider B, up to 6000mln/min)		вх								
	Customer-specific (Divider C, up to 60 ln/min)		сх								
	Customer-specific (Divider D, up to 450In/min)		DX								
Instrument versions defined by the manufacturer	Standard (±1.0% full scale, 1 : 50)					s					
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1 : 100)		т								
	Customer-specific / OEM		к								
Materials (body, seals)	Aluminium, FKM**			A							
	Aluminium, EPDM			В							
	Stainless steel, FKM						S				
	Stainless steel, EPDM					т					
	Customer-specific / OEM						к	к			
Analog signals (output)	Current 420 mA**							В			
	Current 020 mA							с			
	Voltage 05 V							D			
	Voltage 15 V							E			
	Voltage 010 V							F			
	Voltage 210 V							G			
	Customer-specific / OEM							к			
Analog output signals pressure transmitter	Current 420 mA**								в		
	Current 020 mA								с		
	Voltage 05 V								D		
	Voltage 15 V								E		
	Voltage 010 V								F		
	Voltage 210 V								G		
	Not defined								N		
	Customer-specific / OEM								к		
Control valve (integrated) defined by the manufacturer	Туре 0.1								T	2	1
	Type 0.2									2	2
	Type 0.5									2	3
	Type 1.2									2	6
	Type 4.5									1	2
	Type 8.0									1	3
	Valve not defined									8	8
	Valve mounted									9	5
	Customer-specific / OEM									9	9
	No valve									0	0
Type code		G	s	-				-			

**Standard

gas flow technology by vögtlin

Worldwide TASi Flow Network



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