🛃 swiss made

red-y smart pressure controller product information



Electronic pressure controller with integrated flow measurement



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.

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

red-y smart series by **vögtlin**

www.red-y.com

1 device – 3 functions

The pressure controller combines three functions:

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

red-y for gasflow

Instrument versions

- Integrated pressure control Accuracy:± 0.5 % of full scale
- Integrated back pressure control Accuracy:± 0.5 % of full scale
- Pressure control with external pressure transmitters
- Pressure controller with gas mixer function

It's a red-y smart

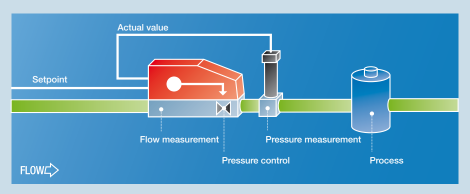
The pressure controllers combine the innovative equipment design of the red-y smart series with the development competence of Vögtlin Instruments AG. High-quality components ensure long and trouble-free operation.





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.

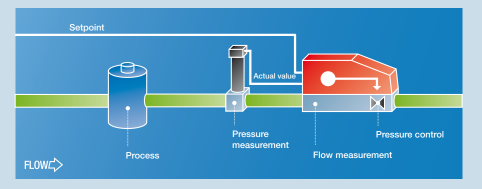


Application example:

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.

Wide range of accessories - ready for operation

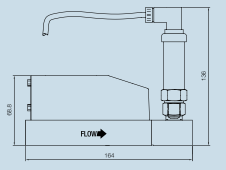
Connection cables, power supplies, software «get red-y»

Optimal range of cables and power supply units for fast integration of the pressure controllers. With the free software «get red-y» you can easily define functions and parameters.

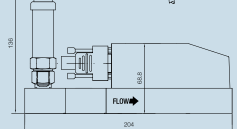
Fittings, filters

All flow meters and controllers are available with fittings and filters.

Dimensions G¹/4" *



red-y smart pressure controller GSP



red-y smart back pressure controller GSB

Technical Data (red-y smart pressure controller)

Instrument types			F								
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	o radly										
		and a start of the	A DESCRIPTION OF A DESC								
		.5									
	red-y smart pressure controlle		y smart back pressure controller GSB								
	Electronic pressure controller	Elect	tronic back pressure controller								
	Pressure controller with external	transmitter and custo	omer-specific solutions on request								
Instrument versions flow	Standard, – The economic solution	Standard, – The economic solution									
	Accuracy: ± 1.0 % of full scale										
	Turndown ratio: 1 : 50 Hi-Performance – With highest accuracy and turndown ratio										
	Accuracy: $\pm 0.3 \%$ of full scale + $\pm 0.5\%$ of reading Turndown ratio: 1 : 100										
	for GSM < 200 ln/min / GSC < 150 ln/min (air)										
Instrument versions pressure	Pressure control	222/2									
	Accuracy: ± 0.5 % of full Back pressure control	scale									
	Back pressure control Accuracy: ± 0.5 % of full scale										
	Differential pressure controller		er specifications								
Measuring ranges flow (Air)	Full scale freely selectable	Type Measuring ran	nge (Air) Connection								
	pressure controller GSP back pressure controller GSB	GS X -A from 0 2 GS X -B from 0 6	25 mln/min to 0 600 mln/min G1⁄4" 600 mln/min to 0 6000 mln/min G1⁄4"								
	back pressure controller GOD	GSX-C from 0 6									
		GSX-D from 0 60 In/min to 0 450 In/min G ¹ /2" Other ranges on request									
Measuring ranges pressure	Full scale gauge pressure	0.5 bar g, 1 bar g, 2 bar g, 5 bar g, 10 bar g									
	Full scale absolute pressure										
Performance data	Full scale absolute pressure Media (real gas calibration)	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0	ar a, 10 bar a								
Performance data		1.2 bar a, 2 bar a, 5 b	ar a, 10 bar a D2, H2, CH4, C3H8								
Performance data		1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0	ar a, 10 bar a D2, H2, CH4, C3H8								
Performance data	Media (real gas calibration) Response time Repeatability	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas	ar a, 10 bar a D2, H2, CH4, C3H8								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc),	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption Temperature (environment/gas)	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA $0 - 50^{\circ}$ C Anodized aluminium,	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption Temperature (environment/gas) Materials	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption Temperature (environment/gas) Materials Seals	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2)								
Performance data	Media (real gas calibration) Response time Repeatability Longterm stability Power supply Current consumption Temperature (environment/gas) Materials Seals Pressure sensitivity	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of reading	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2)								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2)								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog(for actual value flow only)	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C 05 V, 15 V, 010 V, 210 V								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog(for actual value flow only)digital	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityCurput signalsanalog(for actual value flow only)digital(for pressure and flow)	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog(for actual value flow only)digital	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA $0 - 50^{\circ}\text{C}$ Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V G1¼" female less than	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog(for actual value flow only)digital(for pressure and flow)Process connection	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityTemperature sensitivityOutput signalsanalog(for actual value flow only)digital(for pressure and flow)Process connectionInlet section	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms ± 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V G¼" female less than None required	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1 60 In/min, G½" female less than 450 In/min								
	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityOutput signalsanalog(for actual value flow only)digital(for pressure and flow)Process connectionInlet sectionElectrical connection	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA $0 - 50^{\circ}\text{C}$ Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V G¼" female less than None required Sub D plug, 9 pole	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1 60 In/min, G½" female less than 450 In/min								
Integration	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityOutput signalsanalog(for actual value flow only)digital(for pressure and flow)Process connectionInlet sectionElectrical connectionMounting orientation	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms $\pm 0.2\%$ of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA $0 - 50^{\circ}$ C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTU Option: ProfiBus DP-V G1⁄4" female less than None required Sub D plug, 9 pole Any orientation (horizo	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D.5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1 60 ln/min, G½" female less than 450 ln/min								
Integration	Media (real gas calibration)Response timeRepeatabilityLongterm stabilityPower supplyCurrent consumptionTemperature (environment/gas)MaterialsSealsPressure sensitivityCutput signalsanalog(for actual value flow only)digital(for pressure and flow)Process connectionInlet sectionElectrical connectionMounting orientationTest pressure	1.2 bar a, 2 bar a, 5 b Air, O2, N2, He, Ar, C0 Other gases and gas 50 ms \pm 0.2% of full scale < 1% of measured val 24 Vdc (18 – 30 Vdc), max. 250mA 0 – 50°C Anodized aluminium, FKM, optional EPDM < 0.2% / bar of readin < 0.025% FS measuri 020 mA, 420 mA, C RS-485; Modbus RTL Option: ProfiBus DP-V G1⁄4" female less than None required Sub D plug, 9 pole Any orientation (horize 16 bar a	ar a, 10 bar a D2, H2, CH4, C3H8 mixtures on request ue / year 15 Vdc on request optional stainless steel electropolished g (typical N2) ng range type / °C D.5 V, 15 V, 010 V, 210 V J (Slave); Lab View-VI's available /0, DP-V1 60 ln/min, G½" female less than 450 ln/min								

Type code (red-y smart pressure controller)

Instrument type	red-y smart series (Gas)	G	S									
Function	Pressure controller			Р								
	Back pressure controller			В								
	With external pressure transmitter			к								
Full scale of measuring range (Air)	25 mln/min (G¼", 25 x 25mm)				А	1						
	50 mln/min				А	2						
	100 mln/min				А	3						
	200 mln/min				А	4						
	500 mln/min				А	5						
	Customer-specific (Divider A, up to 600mln/min)				А	9						
	500 mln/min (G1⁄4", 25 x 25mm)				в	2						
	1000 mln/min				в	3						
	2000 mln/min				в	4						
	5000 mln/min				в	5						
	Customer-specific (Divider B, up to 6'000mln/min)				в	9						
	5 ln/min (G1⁄4", 25 x 25mm)				С	2						
	10 ln/min				С	3						
	20 ln/min				С	4						
	50 In/min				С	5						
	Customer-specific (Divider C, up to 60 ln/min)				С	9						
	50 ln/min (G½", 35 x 35mm)				D	2						
	100 ln/min				D	3						
	200 ln/min				D	4						
	450 In/min				D	5						
	Customer-specific (Divider D, up to 450ln/min)				D	9						
Instruments version	Standard (±1.0% full sclale, 1 : 50)						S					
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1 : 100)						т					
	Customer-specific / OEM						к					
Materials (Body, seals)	Aluminium, FKM**							А				
	Aluminium, EPDM							в				
	Stainless steel, FKM							s				
	Stainless steel, EPDM							т				
	Customer-specific / OEM							К				
Analog signals (Output)	Current 420 mA**								в			
	Current 020 mA								С			
	Voltage 05 V								D			
	Voltage 15 V								Е			
	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									Е		
	Voltage 010 V									F		
	Voltage 210 V									G		
	Not defined									Ν		
	Customer-specific / OEM									к		
Control valve (integrated)	Nozzle 0.1 mm										2	1
defined by manufacturer	Nozzle 0.2 mm										2	2
	Nozzle 0.5 mm										2	3
	Nozzle 1.2 mm										2	6
	Nozzle 4.5 mm										1	2
	Nozzle 8.0 mm										1	3
	Valve not defined										8	8
	Valve mounted										9	5
	Customer-specific / OEM										9	9
											0	0
	No valve										U	0

**Standard

Do you have any questions about our products? Give us a call: +41 (0)61 756 63 00

Or write us an e-mail: info@voegtlin.com

You will find your local Vögtlin sales partner on the internet: www.voegtlin.com

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