

(C) **Thermal Mass Flow Meters** & Controllers for OEM's SIERRA® FLOW redy smart Lifetime NO-DRIFT Sensor WARRANTY 5

Modular. Stable. Cost-effective. The Ultimate OEM - MFC.

Engineers in the Biopharmaceuticals industry require precise control of the gases used in bioreactors to optimize microbial growth and ensure proper mixing and distribution of the biomass.

In addition, precision burner control is needed in order to produce the glass ampules, vials and bottles that are used to properly package the resulting biopharmaceuticals.





Combining superior physics, high reliability and unparalleled flexibility, RedySmart stands apart from competitive offerings.

RedySmart thermal mass flow devices contain no moving parts and are unaffected by upstream temperature and pressure fluctuations, resulting in exceptional accuracy and repeatability.

With a compact footprint, easy integration onto a cost-effective gas mixing block, and a wide array of communications protocols, Sierra can produce a mass flow meter or controller to meet your specific requirements

Superior Physics for Lifetime No-Drift Warranty

Our Lifetime No-Drift Sensor Warranty is made possible because Redy-Smart employs high-precision MEMS (Micro-Electro Mechanical Systems) technology utilizing an advanced, ultra-stable no-drift CMOS (Complementary Metal Oxide Semiconductor) sensor.

The use of MEMS techniques allow both electronic circuits and mechanical devices to be manufactured on a silicon chip, similar to the process used for integrated circuits.



Making the Ultimate Biopharm OEM Mass Flow Controller

At the macro level, RedySmart can be conceptualized in five core technologies, each of which contributes to unparalleled accuracy, adaptability and reliability.



Modularity

Customize to Needs

An easy-connect communication and power cable system has been designed for ultimate flexibility. Numerous mass flow controllers can be mounted on a single flow block to minimize space in multiple gas mixing applications. Connect hundreds of units via daisychain as needed.



Accurate and Reliable

Gas Mass Flow Sensor

Our Lifetime No-Drift Sensor Warranty is backed by high-

precision MEMS technology

utilizing an advanced CMOS

sensor for stable gas mass flow

MEMS Technology

rate measurement.

Communications Human & System Interface

An available local display readout communicates key flow data while each device can be configured in the field with a free software app. Connect to the network through Modbus RTU and analog outputs, industrial ethernet (EtherCAT and Profibus).

Control

Precision Valve

A precision electromagnetic control valve allows the valve seat to assume the exact height above the valve orifice necessary to maintain flow to the set point.



Cutaway View



3 Unit Mixing Block

Advanced Calibration NIST-Traceable

Each unit is calibrated over its entire flow range using real gas to assure accuracy and repeatability over the life of the device. A fully automated system capable of calibrating hundreds of units at once eliminates any human error during the calibration process.



Auto-Calibration System

REDYSMART HIGHLIGHTS

Modular

Sierra will customize a solution to fit specific application needs for footprint or electrical connections.

Optional Built-in Display (top)

Integrated display shows mass flow rate, totalizer, unit of measure & set point control (controller only).



Operating Status Indication

All devices have a built-in LED status indicator.



Ethernet

Industrial ethernet provides ease of connection to the top of the device with available ProfiNet RT and EtherCAT.

Standard Digital & Analog Outputs

All devices have a digital Modbus RTU and analog interface standard.

Software App

Get efficient device management with our software app:

- View gas mass flow rate & temperature
- Datalogging
- Gas Mixing
- Change set points
- Select measured gas
- Adjust control parameters
- Adjustment/Calibration

Fast Set Point Control

Response times as fast as \pm 80ms.

Communications

Standard Modbus RTU, Optional: EtherCat, Profibus and ProfiNet.

No-Drift Warranty

Lifetime No-drift Sensor Warranty. If drift occurs, instrument will be repaired or replaced free of charge.

Lifetime

NO-DRIF1

Sensor WARRANTY

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Warranty

3-year operating warranty.

Bioreactors

In a typical bioreactor, microbes are used to produce pharmaceutically active compounds. Vaccines, blood and/or blood components, allergenics, somatic cells, gene therapies, tissues, recombinant therapeutic protein and living cells are all produced as biopharmaceuticals. Bioreactors require precision mass flow control of the gases used to feed the biomass and to ensure proper mixing and distribution. This ensures healthy fermentation. RedySmart delivers.





Burner Control

High accuracy and stable gas mass flow rate control are critical to ensure precise temperature control and the highest quality glass used for pharmaceutical packaging, such as ampoules and vials. RedySmart provides an accurate, stable and highly modular cost-effective solution for this application.

GAS SOURCES E.G. OXYGEN & NATURAL GAS ENTRAL CONTROL AT PC **OR** AT ANALYSIS ELECTRONICS/PI

TECHNICAL DATA

INSTRUMENT TYPES





Smart Controller GSC Thermal Mass Controller



For customer-specific requirements

Smart Meter GSM Thermal Mass Flow Meter ACCURACY

«Standard»	Accuracy:	± 1.0% of full scale(1)	
The economic solution	Turndown ratio:	1 : 50	
(High Accuracy)	Accuracy:	± 0.3% of full scale + ± 0.5% of reading ⁽¹⁾	
With highest accuracy and turndown ratio	Turndown ratio:	1 : 100	
(available for GIM < 200 ln/min / GIC < 150 ln/min (air)	¹An additional eri	ror of ±0.25% may apply for analogue signals	
MEASURING RANGES			

(Air/Full Scale Freely Selectable)	Туре	Measuring Range (Air)		Process Connection		
RedyIndustrial Meter GIM	GIM-A	from 0 25 mln/min	to 0 600 mln/min	G1⁄4"		
	GIM-B	from 0 600 mln/min	to 0 6000 mln/min	G¼"		
	GIM-C	from 0 6 In/min	to 0 60 In/min	G ¹ /4"		
	GIM-D	from 0 60 in/min	to 0 450 in/min	G ¹ /2"		
RedyIndustrial Contoller GIC	GIM-A	from 0 25 mln/min	to 0 600 mln/min	G1/4"		
	GIM-B	from 0 600 min/min	to 0 6000 min/min	G ¹ /4"		
	GIM-D	from 0 60 ln/min	to 0 450 ln/min	G1/2"		
PERFORMANCE DATA						
Gases (real gas calibration)	Air $\Omega^{(2)}$ N $^{(2)}$ He Ar CO. H. CH. C3H8 (other cases and cas mixtures on request)					
	All, $O2^{-7}$, $H2^{-7}$, $H2$, H					
Response Time	$M_{2} = \frac{1}{2} \left[\frac$					
	³ depending	1.1 Solution (GIC). \pm Solution of the second s	5 Mi standard E17-1011 5-100% of ra	and a under optimized conditions		
Bonostahility	± 0.2% of fu	Il scale (according to SEMI standard	EEE 0200	inge under optimized conditions		
Longtorm Stability	± 0.2 % 01 10	sured value / year	250-0309)			
Power Supply	24 Vdc (18 -	- 30 Vdc) 15 Vdc on request				
Current Consumption Standard	Meter (GIM	max 100mA: Controller (GIC): max	250mA (GIC with valve type	28 may 490mΔ)		
Current Consumption Profinet RT / EtherCAT	Meter (GIM): max. 100mA, controller (GIC): max. 230mA (GIC with valve type 8 max. 430mA)					
	0.2 – 11 har a (GIC with valve type 4.5 and 8 may 8 har a)					
Temperature (Environment/Gas)	$0 = 50^{\circ}$ C					
Pressure Sensitivity	Less than 0.2% RD per bar (typical N2)					
TemperatureSsensitivity	Less than 0.025% FS per °C					
Warm-up Time	<1 sec. for full accuracy					
MATERIALS						
Body	Anodized aluminium, optional stainless steel electropolished					
Seals	FKM, EPDM, optional FFKM					
INTEGRATION						
In- / Output Signals Analog	020 mA, 420 mA, 05 V, 15 V, 010 V, 210 V					
In- / Output Signals Digital	RS-485; Modbus RTU 2 wire (Slave); Lab View-VIs available Option: ProfiBus DP-V0, DP-V1 / Profinet RT / EtherCAT					
Process Connection	G1/4" (BSPP ⁽⁴⁾ female) up to 60 ln/min, G1/2" (BSPP ⁽⁴⁾ female) up to 450 ln/min ⁴ British Standard Pipe Parallel					
Inlet Section	None required					
Electrical Connection	Sub D plug, 9 pole Option ProfiBus: Sub D 9 pole / Option Profinet RT or EtherCAT: 2x RJ45 (IN/OUT)					
Mounting Orientation	Any position (consult manufacturer above 5 bar or vertical mounting)					
SAFETY						
Test pressure	16 bara					
Leak rate	<1 x 10-6 m	bar I/s He				
Ingress Protection Class	IP-50					
EMC	EN 61326-1					

DIMENSIONS



Dimensions in mm	Α	в	с	D ⁽⁵⁾	D ⁽⁶⁾
GSM G¼"	94	87	25	69	87
GSM G½"	145	87	35	79	97
GSC G¼"	124	117	25	69	87
GSC G ¹ /2"	170	117	35	79	97
GSC G½" valve type 8	186.4	117	35	79	97

⁵Standard version

⁶Profinet RT / EtherCAT version

REDYSMART SERIES

TYPE CODE

Instrument Type	RedyIndustrial Series (Gas)	G S	5							
Function	Meter		м							
	Controller		с							
Full Scale of Measuring Range (Air)	Customer-specific (Divider A, up to 600 mln/min)	A X								
Defined By Manufacturer	Customer-specific (Divider B, up to 6000 mln/min)		вх							
	Customer-specific (Divider C, up to 60 ln/min)	сх								
	Customer-specific (Divider D, up to 450 ln/min)			D	х					
Instruments Version	Standard (±1.0% full scale, 1 : 50)	S								
	Hi-Performance (±0.3% full scale, ±0.5% reading, 1 : 100)		т							
	Customer-specific / OEM				ŀ	<				
Materials (body, seals)	Aluminium, FKM**		A							
	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					E				
	Voltage 010 V					F				
	Voltage 210 V G					G				
	Customer-specific / OEM						к			
Analog Signals (input)	Current 420 mA**							в		
	Current 020 mA							с		
	Voltage 05 V							D		
	Voltage 15 V							Ε		
	Voltage 010 V							F		
	Voltage 210 V							G		
	Not Defined							Ν		
	Customer-specific / OEM							к		
Control Valve (integrated) Defined by Manufacturer	Туре 0.1								2	1
	Туре 0.2								2	2
	Туре 0.5								2	3
	Type 1.2								2	6
	Type 4.5								1	2
	Туре 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	ı -				-			

**standard



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