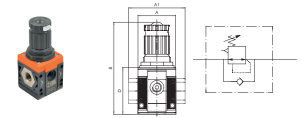


Pressure regulator

»SYNTESI« series

PLUS

Art. No. 139830 Type No. 5626R166



Exemplary illustration

Pressure regulator with rolling diaphragm, which has a number of advantages compared to systems with flat diaphragms:

- Larger stroke allows for wider valve aperture and therefore greater flow rate.
- Decreased dynamic and pick-up friction and therefore quicker response and enhanced sensitivity.
- Greater accuracy in maintaining the pressure setting, both with variable flow rates and different supply pressures.

Thanks to a special compensation system, the regulators keep the pressure settings virtually constant, even when the upstream pressure changes. The adjustment knob is the push-lock type with the additional possibility to secure with padlocks. There is one connection each on the front and back (G 1/8 for size 1 and G 1/4 for size 2), which can be used for pressure gauges or pressure switches or as an additional air outlet.

Pressure gauge not included in delivery!



Technical data

Series	Syntesi
Size	2
Max. input pressure	13 bar
Temperature range	-10 to 50 °C
Control range	0 - 12 bar
Input	G 1
Output	G 1
Front and back port thread	G 1/4
Flow rate measurement 1	at P ₁ = 10 bar, P ₂ = 6.3 bar and pressure drop Δ_p = 0.5 bar
Flow rate 1	4700 NI/min
Flow rate measurement 2	at P ₁ = 10 bar, P ₂ = 6.3 bar and pressure drop $\Delta_p = 1$ bar
Flow rate 2	7600 NI/min
Medium	Compressed air or other neutral gases
Housing	Technopolymer
Sealant	NBR
Diaphragms	NBR 60 Shore (hardness) with polyester fabric insert
Spring bonnet	Technopolymer
A	60.5 mm
A1	95.0 mm
В	139.0 mm
D	70.5 mm

Commercial data

Customs tariff number	84811099
Country of origin	IT
eCl@ss 5.1.4	37011108
eCl@ss 9.0	37011108
UNSPSC_Code_v190501	41112404
UNSPSC_CodeDesc_v190501	Pressure regulator



SUNTESI. REGULATOR

Syntesi® pressure regulator is based on the rolling diaphragm principle, which offers numerous advantages compared to systems using a flat diaphragm:

- Increased stroke, allowing wider valve aperture and hence greater flow rate.
- Decreased dynamic and pick-up friction, and hence quicker response and enhanced sensitivity.
- Greater accuracy in maintaining the pressure setting, both with both variable flow rates and different supply pressures.

The regulator includes a compensation system that keeps the pressure setting virtually constant, even when the upstream pressure changes. This is achieved mainly by the design of the valve, which is pneumatically balanced.

If the downstream pressure rises above the threshold value, the air is discharged (relief valve) until it drops below the maximum value. A special device relieves downstream pressure rapidly when the A special device relieves downstream pressure rapidly when the upstream pressure drops to zero. This means the regulator can be positioned between a valve and a cylinder because the air can flow in both directions, towards the cylinder with regulated pressure, or return towards the valve during relief. The knob is the push-lock type – once the pressure has been set, press it and it locks in position. In this position you can pull out the plate and attach two padlocks on size 1 or three padlocks on size 2 in order to ayoid possible tampering. On the front and back there is a port (1/8")

avoid possible tampering. On the front and back there is a port (1/8" for size 1 and 1/4" size 2) that can be used with pressure gauges, pressure switches or as an additional regulated air intake.



TECHNICAL DATA			REG SY1			REG	SY2
Threaded port		1/8″	1/4″	3/8″	3/8″	1/2″	3/4" 1"
Max. inlet pressure	bar		15				3
	MPa		1.5			1	.3
	psi		217			1	88
Flow rate at 6.3 bar (0.63 MPa; 91 psi) ∆P 0.5 bar (0.05 MPa; 7 psi)	Nl/min	570	1600	2900	3000	4300	4700
(inlet pressure 10 bar)	scfm	20	57	103	106	152	166
Flow rate at 6.3 bar (0.63 MPa; 91 psi) ∆P 1 bar (0.1 MPa; 14 psi)	Nl/min	1200	2800	3350	5300	7400	7600
(inlet pressure 10 bar)	scfm	42	99	119	188	261	267
Relief valve flow rate at 6.3 bar (0.63 MPa; 91 psi)	Nl/min		70				00
	scfm		2.5			-	.5
Min/max temperature at 10 bar; 1 MPa; 145 psi	°C		From -10 to +	-50		From ·	10 to +50
Full outflow with zero inlet pressure					Included		
Padlockable knob		Included					
Upstream pressure compensation		Included, via balanced valve					
Weight	9	193	188	179	546	519	515 503
Fluid		Compressed air or other inert gases					
Mounting position		In any position					
Additional air take-off, for pressure gauges or fittings		1/8", front and rear 1/4", front and rear			nt and rear		
Additional air take-off flow rate at 6.3 bar	Nl/min	500 1400					
(0.63 MPa; 91 psi) ∆P 1 bar (0.1 MPa; 14 psi)	scfm	n 18 50					
Wall fixing screws			No. 2 M4 screv				15 screws
Notes on use		The pressure must always be set upwards. For increased sensitivity, use a pressure regula					
		with a rated pressure as close as possible to the required value.					
		On request version without overpressure exaust				tst	

UNITS

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UNITS

Syntesi® REGULATOR

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R

|50 |60 |70 |80 |90 scfm

.Α

Flow rate



COMPONENTS

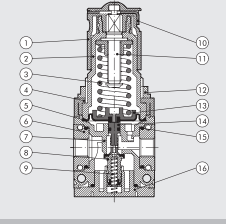
- Technopolymer adjusting knob
 Technopolymer bell
- 3 Steel adjusting spring (with Geomet^ $\ensuremath{\mathbbm t}$ treatment for

- (3) Steel adjusting spring (with Geomet[®] treatment for anti-corrosion version)
 (4) Technopolymer flange
 (5) Rolling diaphragm
 (6) IN/OUT bushing made of OT58 nickel-plated brass or passivated aluminium for 3/4" 1"
 (7) Technopolymer regulator body
 (8) OT58 brass valve, with NBR vulcanized gasket
 (9) Statilless steel valve spring

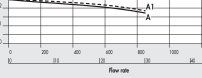
- Ő
- Stainless steel valve spring Zinc-plated steel plate for knob locking (stainless steel for anti-corrosion version) 10
- (1) OT58 brass adjusting screw
- 12 Technopolymer ring nut

- (a) Technopolymer plate
 (b) Technopolymer rolate
 (c) NBR o-ring gasket
 (c) Technopolymer plug
- FLOW CHARTS

REG Syntesi® SY1 1/8"

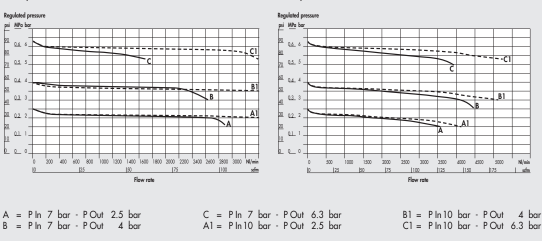


Regulated pre psi <u>MPa</u> ba 90 0.6.6 ---_0 70 0.5 5 c 60 <u>0.4</u> 4 B1 40 <u>03</u>3 В 30 0.2 2 -A1 20 10 -0.1 1 0 <u>0</u> 0 400 1200 NI/r 200 600 800 1000 40 10 0 20 30 scfm









REG Syntesi® SY1 1/4"

Regulated pressur

MPa b

<u>0.6</u> 6

<u>0.5</u> 5

0.3 3

0.2 2

<u>0.1</u>

200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 Nl/m

0

REG Syntesi® SY2 3/8"

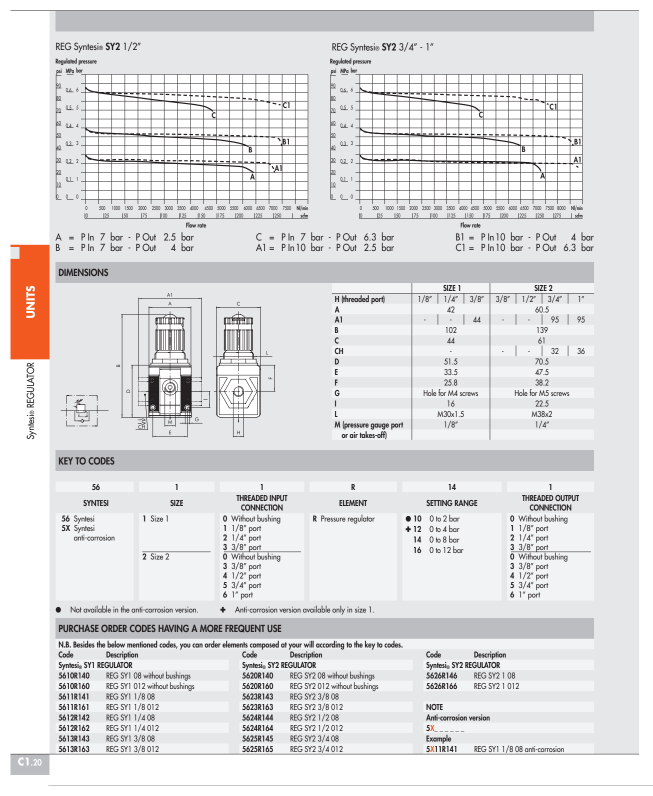
|10 |20 |30 |40

60 <u>0.4</u>

6 0







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GENERAL TECHNICAL DATA SUNTESI.

Syntesi® is an important milestone achieved by Metal Work, the result of thirty years' experience producing air-treatment units. It has been studied in minute detail to obtain the best possible performance in a reduced space and with limited weight. The capacity is much higher than that of other units of the same size. This modular unit features a very simple yet effective system that requires no brackets, stay bolts or yoke for assembling the elements. The basic version of Syntesi® incorporates numerous functions that are not provided or are only optional with traditional units. Examples are padlockable knobs, additional pneumatic ports on the front and back, flow options from left to right or vice versa, regulators with compensation system - which are accurate even when the upstream pressure changes, with rapid downstream pressure relief - full indelible marking, automatic condensate levels. The basic materials, technopolymer and nickelplated brass have excellent corrosion resistance. An anti-corrosion version is available with stainless steel components (screws, plates) or Geomet[®]reated ones (regulator springs).



TECHNICAL DATA			SIZE 1			SIZ	Æ 2		
Threaded port		1/8″	1/4″	3/8″	3/8″	1/2″	3/4″	1″	
Max. input pressure	bar		15			1	3		
	MPa		1.5				.3		
	psi		217				88		
Flow rate					atalogue of the variou				
Min/max temperature at 10 bar; 1 MPa; 145 psi	°C		om -10 to +50				0 to +50		
Padlockable knob		The k	knobs of the re		egulators and standar		can all be padlo	cked	
Fluid		Compressed air or other inert gases							
Mounting position		See catalogue of the various elements							
Direction of flow		Flow options right to left or vice versa							
Additional air take-off, for pressure gauges or fittings		1/8", front and rear, on all modules				1/4", front and rear, on all modules			
Wall fixing screws		No. 2 M4 screws				No. 2 M5 screws			
Certification for potentially explosive atmosphere according to Atex 2014/34/EU rule		II 3G Ex h IIC T5 Gc -10°C < Ta < 50°C II 3D Ex h IIC T10 °C Dc							
ANTI-CORROSION VERSION									

Differences compared to the standard version:

- stainless steel screws

- stainless steel plate for R, FR, V3V knobs

- Geomet®-treated regulator spring and filter-regulator

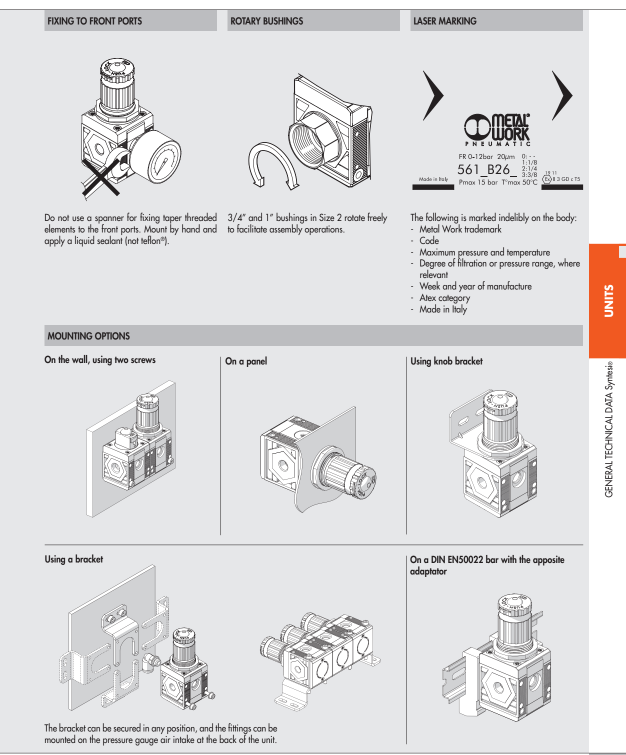
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C1

UNITS

GENERAL TECHNICAL DATA Syntesi®



The various elements of Syntesis 🙆 can be connected to the air feed and delivery circuit using pneumatic nickel brass or passivated aluminium ports 🕲 and can be fixed together using nipples ©.

- The nipples and ports are easy to remove by unscrewing the two front screws D. This solution has numerous advantages:
- Reduced overall dimensions.
- Free composition of multiple elements, without the need for brackets, stay bolts or yoke.
- The threads for the fittings are metallic, allowing high tightening torques, also for tapered threads.
 Maximum flexibility: a unit can be transformed at any time by adding an element or replacing a port with another one, e.g. 1/4" instead of 1/8".
- The air intake port can be the same or different from the outlet port, as desired. Standard Syntesi⊛ ports are: 1/8", 1/4", 3/8" for size 1; 3/8", 1/2", 3/4", 1" for size 2.

It may be necessary to use a vice to insert the bushes into size 2.

- The nipples have different functions:
- Nipple © joins two elements of the same size together.
- Size adaptor () can be used to connect an element in the Syntesi® 2 series with one in the Syntesi® 1 series.
- The 90° adaptor (E) can be used to connect two 90° angled elements. For example, it can help directing the regulator knob or the control knob of a sectioning valve towards the user.
- The two-way air intake (i) is a simple and cost-effective system which, besides connecting two elements together, has 2 opposing threaded air intakes. - The adaptor for Regtronic (B) can be used to fix the Regtronic 1/4" proportional valve to a Syntesie size 1 element. Additional ports (D). On the front and back of ALL Syntesie elements there is a port (1/8" for size 1, 1/4" for size 2) that can be used for pressure

gauges (D, pressure switches (D) or, given the high flow rate, as additional air take-off (D). These ports are downstream of the element, so, for example, a regulator port can supply air at a set pressure or a filter port can supply filtered air (not valid for activated carbon filter and depurator). Wall fixing. Only two through screws © are needed. No bulky brackets or additional flanges are required. The bracket © can be used to separate

the unit from the fixing wall, e.g. to mount a fitting to the rear port.

Fixing on a DIN EN50022 bar. Can be done using the bracket kit (0). Regulator fixing bracket (a). Regulators and filter-regulators can also be fixed using a steel bracket (a) that embraces the bell.

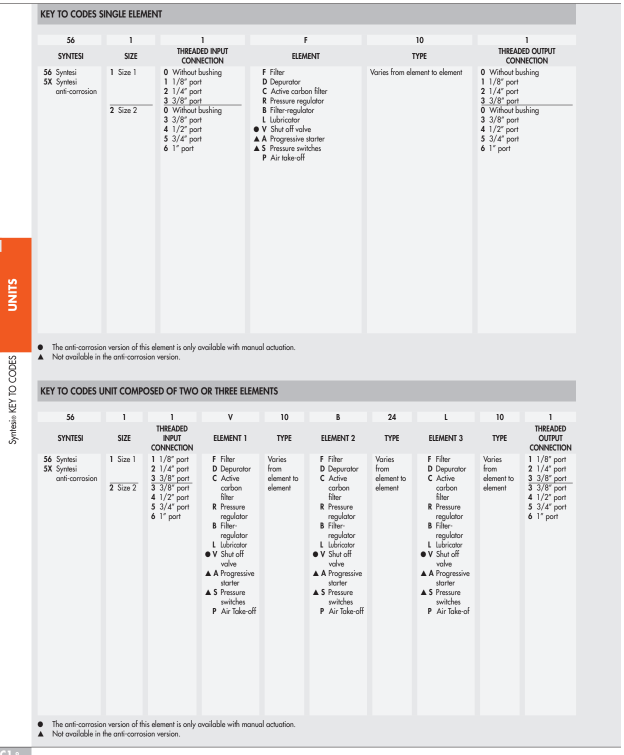
Padlockable knob ®. The knobs of regulators, filter-regulator and sectioning valves can all be padlocked. The steel plate is included in the supply. You can insert up to two 3 mm diameter padlocks T on size 1 and three padlocks on size 2. As an alternative, the sectioning valve can have a steel plate suitable for a single 6 mm diameter padlock.

Safety valve (s). The unit can incorporate a series 70 SAFE AIR® safety valve.

Flowmeter series FLUX 1-2 (). The unit can incorporate a series FLUX 1 or FLUX 2 flow meter.



C1 SUNTESI. KEY TO CODES





Accessories

	Art. No.	Type No.	
Neck bracket, for size 2, and others	145469	9400701	
Mounting bracket, size 2, standard and anti-corr.	145659	9200717X	
Adapter for DIN rail, size 1 and size 2	145660	9200718X	
Pressure gauge, G1/4 rear centric, 0-12 bar, Ø63mm	145474	9900101	
Adapter for pressure gauges, G 1/4 ET, G 1/8 IT	145477	9210005	
Connecting nipple kit, size 2	144696	9210010	
Connecting element 90°,, size 2	145503	9210019	
Size adapter, size 1 - size 2, incl. 4 screws	145504	9210006	
Fastening screw, size 2	145508	9210031	
Padlock	145509	9062401	
Padlock	145509	9062401	

Spareparts

	Art. No.	Type No.
Spring, size 2, 0 - 12 bar	145640	9210198
Regulator cap (bell), size 2, 0 - 12 bar	145648	9210223
Valve poppet for pressure regulator, size 2	145650	9210230
Threaded port bushing, size 2, G 1	144694	9210014