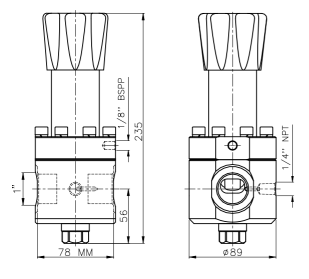
SPRINGLOADED PRESSURE REGULATOR RS(H)8

GASES · WATER · ACIDS · OILS



MAIN FEATURES

- ss 316L
- balanced valve
- Cv 2.07
- diaphragm or piston sensing
- · choice of o-ring materials
- shell design according to EN 12516
- delivery according to PED



CHARACTERISTICS

: 70 bar, 400 bar Inlet pressure

Outlet ranges:

: 0 - 14 bar Diaphragm

sensing

 Piston sensing : 0 - 400 bar Seat diameter : 10 mm Cv (Kv) : 2.07 (1.79)

Materials:

 Body & Trim : ss 316L Springhousing : ss 316L

 Seat insert : RS8: elastomer

: RSH8: pctfe, peek

 Seals : elastomer

Connections:

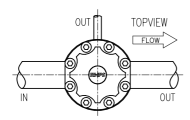
: 1" bspp, Line

flanges to DIN / ANSI B16.5

 Gaugeport : 1/4" npt

Weight : 4,5 kg (without flanges) Temperature range : -20°C to +80 °C *

PORTING STYLE



CLEANING

This regulator is ultrasonically cleaned and degreased. Oxygen cleaning based on

ASTM-G93 Level C / CGA 4.1 is optional.

Do not use teflon tape or anaerobic sealing compounds on the bspp threads.

* Actual range depends on choice of seat- and seal material.

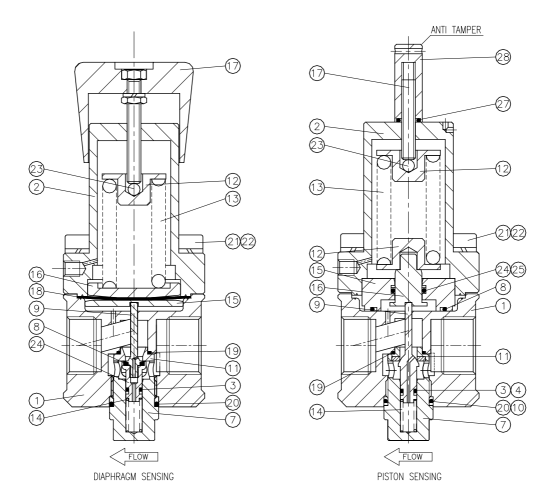


Swagelok regulators are not "Safety Accessories" as defined in the Pressure Equipment Directive 97/23/EC:



Do not use the regulator as a shut off device.





GAUGEPORT(S)
standard:

Options:

GN2
(not in combination with flanges)

ORDERING INFORMATION

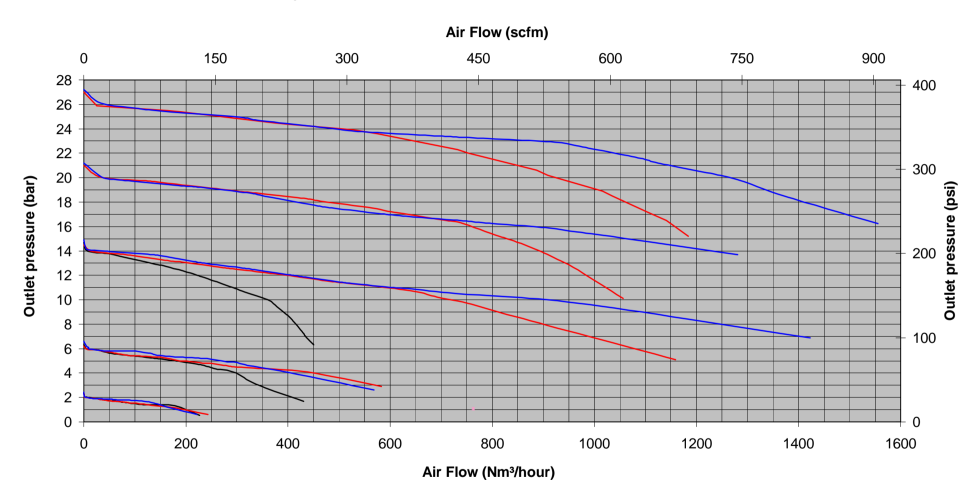
GN5
(not in combination with flanges)

RSH	B8		- 02	- 5	- N	N	K	- A
series / inlet	connection	flange facing*	material	outlet range	o-rings	diaphragm	seat	options
	B8 = 1" bspp N8 = 1" npt ANSI flanges FA8A = 1" class 150 FA8B = 1" class 300 FA8C = 1" class 1500 FA8F = 1" class 2500 Din flanges FD8M = DN25 PN16 FD8N = DN25 PN40 FD8P = DN25 PN64 FD8R = DN25 PN40 FD8S = DN25 PN400	(if flanges are ordered) 1 = raised face smooth 3 = RTJ	02 = ss316L	RS: diaphragm sensing: 1 = 0 - 3 bar 2 = 0 - 7 bar 3 = 0 - 14 bar piston sensing: 4 = 0 - 28 bar 5 = 0 - 40 bar RSH: diaphragm sensing: 1 = 0 - 3 bar 2 = 0 - 7 bar 3 = 0 - 14 bar piston sensing: 4 = 0 - 28 bar 5 = 0 - 40 bar 6 = 0 - 80 bar 7 = 0 - 150 bar 9 = 0 - 280 bar 11 = 0 - 400 bar	N = nitrile E = epdm V = viton	N = nitrile E = epdm V = viton piston o-rings: N = nitrile E = epdm V = viton	RS: N = nitrile E = epdm V = viton RSH: K = pctfe P = peek	A = anti-tamper G* = gaugeport * see gauge por options

Red text identifies an example ordering number.

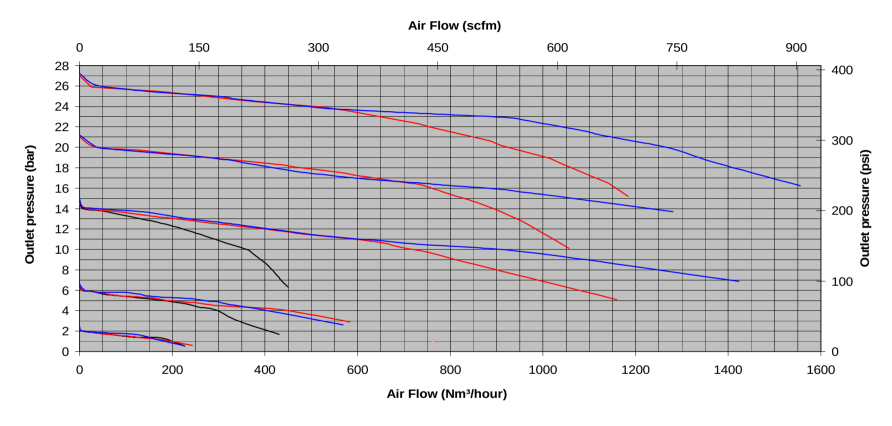
FLOWCURVES RS8-02-1 / RS8-02-2 / RS8-02-3 / RS8-02-4





FLOWCURVES RS8-02-4 / RS8-02-5 / RS8-02-6





Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

RHPS, Swagelok—TM Swagelok Company © 2010 Swagelok Company Printed in U.S.A., OM June 2010, R0 MS-02-381-E



