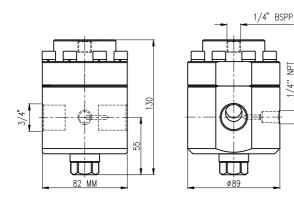
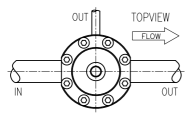
### DOMELOADED PRESSURE REGULATOR RD(H)6

## GASES • LIQUIDS • ACIDS • OILS





### **PORTING STYLE**



#### **MAIN FEATURES**

- ss 316L
- balanced valve
- Cv 1.95
- bubble tight shut-off
- diaphragm sensing
- ¼" npt outlet gaugeport
- choice of o-ring materials
- shell design according to EN 12516
- delivery according to PED

#### **CHARACTERISTICS**

Inlet pressure	: 70 bar, 400 bar
Outlet ranges	: 0 – 70 bar, 0 – 400 bar
Ratio dome /	
outletpressure	: 1:1
Seat diameter	: 10 mm
Cv (Kv)	: 1.95 (1.66)
Materials:	
<ul> <li>Body &amp; Trim</li> </ul>	: ss 316L
• Dome	: ss 316L
<ul> <li>Seat insert</li> </ul>	: RD6 : elastomer
	RDH6 : pctfe, peek
Seals	: elastomer
Connections:	
<ul> <li>Line brass</li> </ul>	: ¾" bspp
Line ss316L	: ¾" bspp, ¾" npt,
	flanges to DIN / ANSI B16.5
• Dome	: 1⁄4" bspp
<ul> <li>Outlet gauge</li> </ul>	: ¼" npt
Weight	: 4 kg (without flanges)
Temperature range	: -20°C to +80 °C *

#### 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:

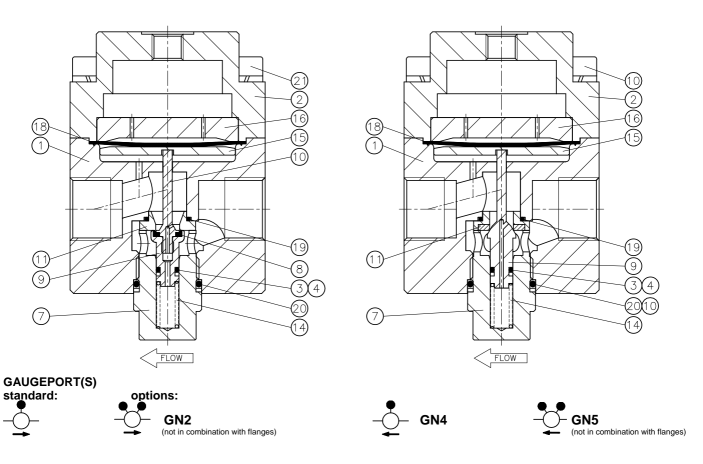
Do not use the regulator as a shut off device.

# **RHPS Series**

Λ

Ζ!\

Swagelok



## ORDERING INFORMATION example: RDHB6-02-NNK

RDH	B6		- 02	- N	Ν	к	
series / inlet	connection	flange facing*	material	o-rings	diaphragm	seat	options
	$\begin{array}{l} \textbf{B6} = \frac{94"}{10} \text{ sppp} \\ \textbf{N6} = \frac{34"}{10} \text{ npt} \\ \textbf{ansi flanges} \\ \textbf{FA6A} = \frac{94"}{10} \text{ class } 150 \\ \textbf{FA6B} = \frac{94"}{10} \text{ class } 300 \\ \textbf{FA6E} = \frac{94"}{10} \text{ class } 1500 \\ \textbf{FA6E} = \frac{94"}{10} \text{ class } 1500 \\ \textbf{FA6E} = \frac{94"}{10} \text{ class } 2500 \\ \textbf{din flanges} \\ \textbf{FD6M} = DN20 \text{ PN16} \\ \textbf{FD6M} = DN20 \text{ PN40} \\ \textbf{FD6P} = DN20 \text{ PN40} \\ \textbf{FD6R} = DN20 \text{ PN400} \\ \textbf{FD6S} = DN20 \text{ PN400} \\ \end{array}$	(if flanges are ordered) <b>1</b> = raised face smooth <b>3</b> = RTJ	<b>02</b> = ss316L	N = nitrile E = epdm V = viton	N = nitrile E = epdm V = viton	RD: N = nitrile E = epdm V = viton RDH : K = pctfe P = peek	G* = gauge port PR = pilot regulator *see gauge port options

Red text identifies an example ordering number.

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.

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