# Tank Blanketing Pressure Regulators RHPS Series



- Types: pressure reducing and vapor recovery
- 316L stainless steel construction
- 1/2, 1, and 2 in. end connections
- Working pressures up to 232 psig (16.0 bar)
- Temperatures from -4 to 212°F (-20 to 100°C)



#### 2 Tank Blanketing Pressure Regulators

### **Contents**

Features, 3 Tank Blanketing, 4 Testing, 5 Cleaning and Packaging, 5 Pressure-Reducing Regulators Spring-Loaded—TBRS Series

**TBRS4 Series**, 6



TBRS(H)8 Series, 8



**TBRS16 Series**, 10



Back-Pressure Regulators Spring-Loaded—TBVS Series

TBVS4 Series, 12

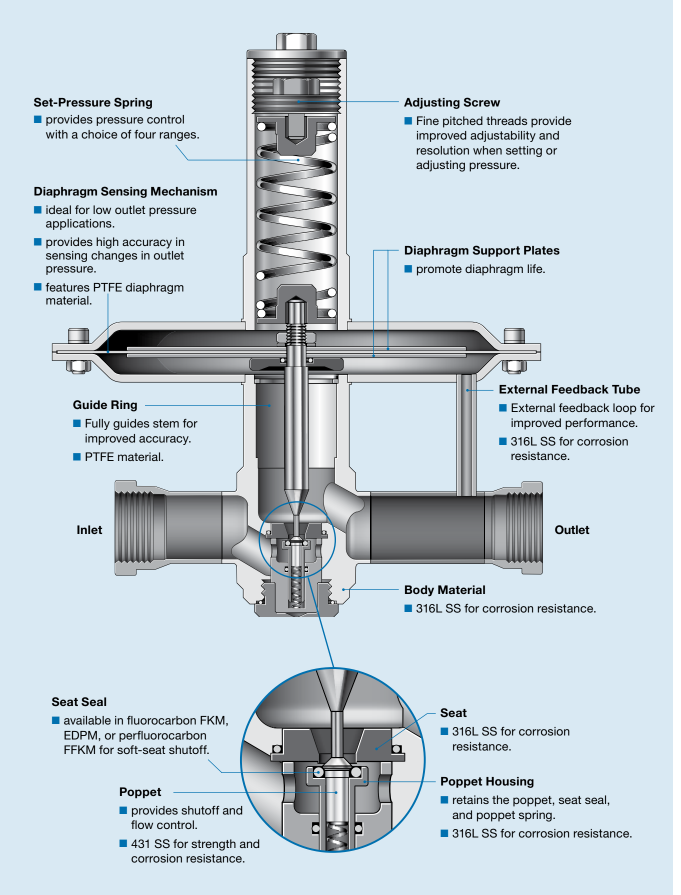


**TBVS8 Series**, 14



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## **Features**

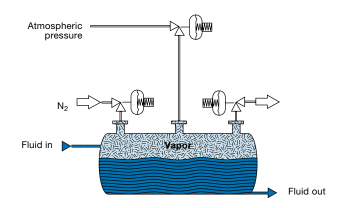




## **Tank Blanketing**

#### What is Tank Blanketing

Tank blanketing, also known as padding, is the introduction of an inert gas into the vapor space of a storage tank. The pressure of the blanketing gas, usually nitrogen, is slightly higher than atmospheric pressure. The pressure requirement is low because higher pressures do not significantly improve results and waste expensive blanketing gas. Also storage tanks have thin walls which are not designed for highpressure-containment applications. Tank blanketing is required in many industries where pressure-tight tanks are used for storage including the pharmaceutical, biochemical, electronics, sanitary, and waste water treatment industries.



## **Purpose of Tank Blanketing**

Tank blanketing is used for several reasons depending on the application:

- Increase product shelf life and prevent tank corrosion. Tank blanketing can prevent air from entering the storage tank. Air contains oxygen, moisture, and other contaminants which can degrade or contaminate the stored product or could lead to internal tank corrosion.
- Improve safety. Tank blanketing can reduce the oxygen content in the vapor space. The reduced oxygen content lowers the risk of combustion.
- Ensure compliance with environmental standards. Tank blanketing can dilute toxic vapors with inert gas to keep volatile and hazardous vapors from escaping to the atmosphere, thus ensuring compliance with emission requirements.
- Maintain structural integrity of tank. Tank blanketing can prevent tank collapse when the internal pressure drops, or prevent tank rupture when the internal pressure increases. The Internal pressure can drop with a decrease in temperature or when liquid is removed from the tank. The internal pressure can rise with an increase in temperature or when liquid is added to the tank.

### Types of Tank Blanketing Pressure Regulators

There are two types of RHPS series tank blanketing pressure regulators:

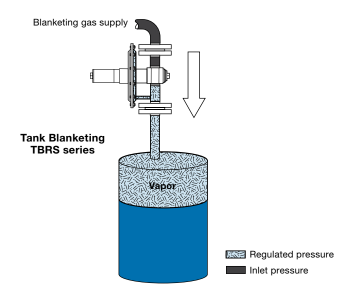
- pressure-reducing regulators
- vapor recovery regulators (back-pressure controllers)

## Tank Blanketing with Positive Pressure

Gas blanketing and vapor recovery are two techniques that can safely and effectively contain volatile vapors in tanks and other process vessels, preventing them from escaping into the atmosphere. The combination of gas blanketing and vapor recovery devices maintains a constant pressure in the tank's vapor space above the stored fluid. As a result, there will always be a constant pressure in the tank during pumping operations or when the temperature changes.

#### Positive Pressure Tank Blanketing with TBRS Series Pressure-Reducing Regulators

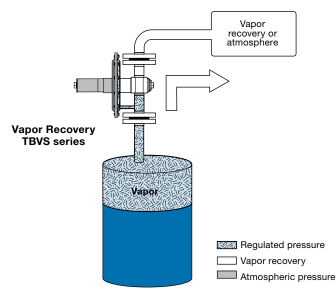
When the tank suddenly cools, the vapors inside the tank condense causing the tank pressure to decrease. The regulator opens which allows blanketing gas into the tank. Blanketing regulators also maintain a constant pressure in the tank during pump out to prevent the tank from collapsing.



# **Tank Blanketing**

# Vapor Recovery with TBVS Series Back-Pressure Regulators

When pressure inside the tank rises due to pump-in or thermal heating, the back-pressure regulator vents the excess pressure to an appropriate vapor recovery system. This prevents vapors from escaping into the atmosphere. Emergency vents or safety relief valves must be installed in the event of back-pressure regulator failure.



# Testing

Every RHPS series tank blanketing regulator is factory tested for shell and seat leakage with nitrogen or air at 232 psig (16.0 bar), or its maximum rated pressure if less than 232 psig (16.0 bar). Shell testing is performed to a requirement of no detectable leakage with a liquid leak detector.

# **Cleaning and Packaging**

Every RHPS series tank blanketing regulator is cleaned and packaged in accordance with Swagelok *Standard Cleaning and Packaging (SC-10),* MS-06-62.

Cleaning and packaging to ensure compliance with product cleanliness requirements stated in ASTM G93 Level C, is available as an option.

# **Oxygen Service Hazards**

For more information about hazards and risks of oxygenenriched systems, see the Swagelok *Oxygen System Safety* technical report, MS-06-13.

- ▲ RHPS series tank blanketing regulators are not "Safety Accessories" as defined in the Pressure Equipment Directive 97/23/EC.
- $\triangle$  Do not use the regulator as a shutoff device.



# Low-Pressure, Spring-Loaded, Pressure-Reducing Regulators-**TBRS4 Series**

Options

# **Features**

- Spring-loaded pressure control
- Diaphragm sensing mechanism
- 316L stainless steel materials of construction
- Large diaphragm to seat ratio
- Compliance with FDA/USP class VI

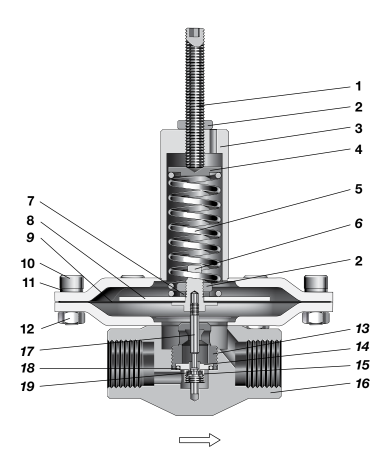


# **Technical Data**

Series	Maximum Inlet Pressure psig (bar)	Maximum Outlet Control Pressure psig (in. H <sub>2</sub> O, mbar)	Sensing Type	Temperature Range °F (°C)	Flow Coefficient <i>(C<sub>v</sub>)</i>	Seat Diameter in. (mm)	Inlet and Outlet Connections	<b>Weight</b> Ib (kg)
TBRS4	87.0 (6.0)	11.6 (321, 800)	Diaphragm	-4 to 212 (-20 to 100)	0.20	0.16 (4.0)	1/2 in. ISO/BSP parallel thread, sanitary clamp (BSOD), ASME or DIN flange	3.5 (1.6) without flanges

# **Materials of Construction**

#### **TBRS4 Series Regulator**



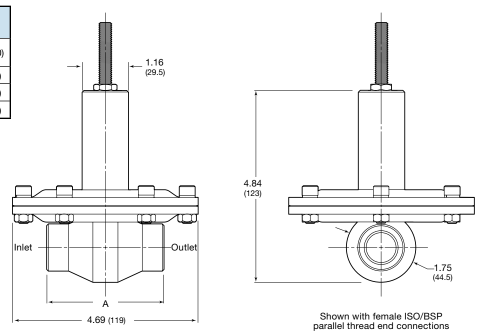
Component	Material / Specification				
1 Set screw	A2-70				
<b>2</b> Nut	A2				
3 Spring housing assembly	316L SS / A479 or EN10088				
4 Spring guide	310L 33 / A479 01 EN10000				
5 Set spring	302 SS / A240				
6 Clamp ring	316L SS / A479 or EN10088				
7 Lock washer	A4				
8 Diaphragm plate	316L SS / A479 or EN10088				
9 Diaphragm	PTFE				
10 Socket-head cap screw	A4-80				
11 Lock washer	- A2				
12 Nut					
13 Seat retainer					
<b>14</b> Seat					
15 Poppet screw	316L SS / A479 or EN10088				
<b>16</b> Body assembly (body, bottom dish)					
<b>17</b> Poppet	316L SS / A479 or EN10088				
<b>18</b> Seat seal	PTFE				
<b>19</b> Poppet O-ring	Kalrez® 6230				
Wetted lubricants: Silicone-bas hydrocarbon-based Wetted components listed in <i>italic</i>					

Wetted components listed in italics.



Dimensions, in inches (millimeters), are for reference only and are subject to change.

End Connection Size and Type	A in. (mm)
1/2 in. female ISO/BSP parallel thread	2.95 (75.0)
DN15 PN16 flange	8.31 (211)
1/2 in. ASME class 150 flange	9.09 (231)
1/2 in, sanitary clamp (BSOD)	9.06 (230)



# **Ordering Information**

Build a TBRS4 series regulator ordering number by combining the designators in the sequence shown below.



## 1 Series

TBRS = 87.0 psig (6.0 bar) maximum inlet pressure

## 2 Inlet /Outlet

- **B** = Female ISO/BSP parallel thread
- FA = ASME B16.5 flange
- **FD** = DIN flange
- **TC** = Sanitary clamp (BSOD)

## 3 Size

4 = 1/2 in. / DN15

#### 4 Pressure Class

Omit designator if flanges are not ordered.

- A = ASME class 150
- **M** = DN class PN16

#### 5 Flange Facing

Omit designator if flanges are not ordered.

1 = Raised face smooth

#### 6 Body Material

02 = 316L SS

#### 7 Pressure Control Range

- **3** = 0.72 to 1.4 psig (20 to 40 in. H<sub>2</sub>O, 50 to 100 mbar)
- $\mathbf{4} = 0.72$  to 2.9 psig (20 to 80 in. H<sub>2</sub>O, 50 to 200 mbar)
- **5** = 0.72 to 7.2 psig (20 to 200 in. H<sub>2</sub>O, 50 to 500 mbar) **6** = 0.72 to 11.6 psig (20 to
  - 321 in. H<sub>2</sub>O, 50 to 800 mbar)

8 Seal Material T = PTFE

Diaphragm Material
T = PTFE

10 Seat Seal Material F = Kalrez 6230

#### 11 Options

G93 = ASTM G93 Level C-cleaned



# Spring-Loaded, Pressure-Reducing Regulators— TBRS(H)8 Series

# Features

- Spring-loaded pressure control
- Diaphragm sensing mechanism
- Ultrasensitive with millibar control
- Balanced poppet
- Diaphragm support plates allow for use in vacuum
- 316L stainless steel materials of construction

- Adjustable from 0.07 psig (2.0 in. H<sub>2</sub>O, 5 mbar) pressure
- Supply pressure effect ratio: 1:3000
- Compliance with FDA/USP class VI

### Options

- Factory set and locked
- Wetted components finished to 15.7 μin. (0.4 μm) or 31.5 μin. (0.8 μm)
- Special cleaning to ASTM G93 Level C

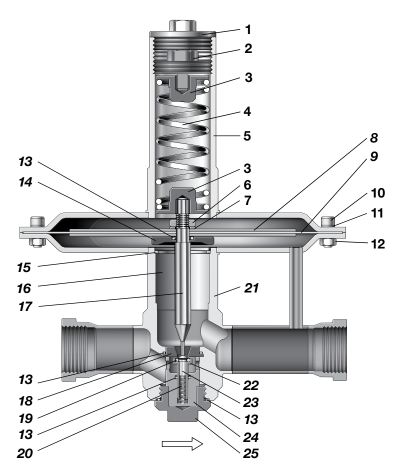


# **Technical Data**

Series	Maximum Inlet Pressure psig (bar)	Maximum Outlet Control Pressure psig (in. H <sub>2</sub> O, mbar)	Sensing	Temperature Range °F (°C)	Flow Coefficient (C <sub>v</sub> )	Seat Diameter in. (mm)	Inlet and Outlet Connections	<b>Weight</b> Ib (kg)
TBRS8	87.0 (6.0)	7.0 (000, 500)	Dianhragm	-4 to 212 (-20 to 100)	1.0	0.31 (8.0)	1 in. NPT, ISO/BSP parallel thread,	Threaded 14.3 (6.5)
TBRSH8	232 (16.0)	7.2 (200, 500)	Diaphragm		0.3	0.20 (5.0)	sanitary clamp (BSOD), ASME or DIN flange	Flanged 18.7 (8.5)

# Materials of Construction

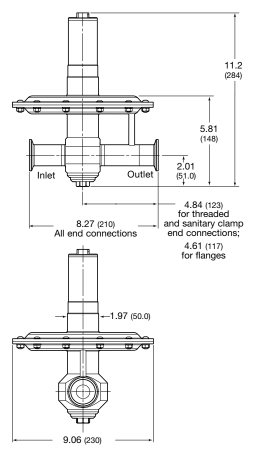
#### **TBRS8 Series Regulator**



Component	Material / Specification				
1 Cover					
2 Adjusting screw	316L SS / A479 or EN10088				
3 Spring guide					
4 Set spring	302 SS / A240				
5 Spring housing assembly	316L SS / A479 or EN10088				
6 Nut	A2				
7 Lock washer	A4				
8 Diaphragm plate	316L SS/ A479 or EN10088				
9 Diaphragm / support	PTFE / fluorocarbon FKM				
10 Socket-head cap screw	A4-80				
11 Lock washer	A2				
12 Nut	AZ				
<b>13</b> O-ring	FKM, EDPM, Kalrez 6230				
14 Seal housing	316L SS/ A479 or EN10088				
15 Retaining ring					
16 Guide ring	PTFE				
<b>17</b> Stem	316L SS/ A479 or EN10088				
<b>18</b> Seat	510L 33/ A479 01 EN10088				
<b>19</b> Seat seal	FKM, EDPM, Kalrez 6230				
20 Poppet spring	302 SS / A240				
<b>21</b> Body assembly (body, outlet tube, EF tube, fittings, lower dish)					
22 Poppet housing	316L SS/ A479 or EN10088				
23 Poppet					
24 Balance housing					
25 Body plug					
Wetted lubricants: Silicone-bas hydrocarbon-based	sed and synthetic				

Wetted components listed in italics.

Dimensions, in inches (millimeters), are for reference only and are subject to change.



# **Flow Tables**

## TBRS8 Series Regulators with 0.31 in. (8.0 mm) Seat

Outlet		Inlet Pressure, psig (bar)											
Pressure Range psig	1.4 (0.10)	2.9 (0.20)	5.8 (0.40)	8.7 (0.60)	11.6 (0.80)	14 (1.0)	<b>29</b> (2.0)	43 (3.0)	58 (4.0)	72 (5.0)	87 (6.0)		
(in. H <sub>2</sub> O, mbar)				Air I	<b>Flow,</b> s	std ft <sup>3</sup> /	min (Nı	m³/h)					
0.07 to 0.14 (2.0 to 4.0, 5 to 10)	2.3	4.7											
0.14 to 0.72 (4.0 to 20, 10 to 50)	(4.0)	(8.0)	(8.0) 9.4 (16)	14.1 (24)	18.8 (32)	23.5	38.2	50.0	61.7	73.5	85.3		
0.29 to 2.9 (8.0 to 80, 20 to 200)	-	-				(40)	(65)	(85)	(105)	(125)	(145)		
0.72 to 7.2 (20 to 200, 50 to 500)	_	_	_	_	_								

If inlet pressure is less than 14 psig (1.0 bar), the outlet pressure should not exceed 50 % of inlet pressure in order to reach the stated flow.

## TBRSH8 Series Regulators with 0.20 in. (5.0 mm) Seat

Outlet	Inlet Pressure, psig (bar)								
Pressure Range psig	29 (2.0)	58 (4.0)	87 (6.0)	130 (9.0)	174 (12.0)	232 (16.0)			
(in. H <sub>2</sub> O, mbar)	Air Flow, std ft <sup>3</sup> /min (Nm <sup>3</sup> /h)								
0.07 to 0.14 (2.0 to 4.0, 5 to 10)									
0.14 to 0.72 (4.0 to 20, 10 to 50)	9.4	18.8 (32)	28.2	41.1 (70)	52.9 (90)	70.6			
0.29 to 2.9 (8.0 to 80, 20 to 200)	(16)		(48)			(120)			
0.72 to 7.2 (20 to 200, 50 to 500)									

Inlet pressure determines the maximum flow because the outlet pressure is less than 50 % of inlet pressure, and in this situation, the gas flows through the seat at sonic velocity. This is known as critical or choked flow. Flow will not increase even if outlet pressure decreases to 0.014 psig (0.40 in.  $H_2O$ , 1.0 mbar).

Shown with sanitary clamp end connections.

# **Ordering Information**

Build a TBRS(H)8 series regulator ordering number by combining the designators in the sequence shown below.



# 1 Series

- **TBRS** = 87.0 psig (6.0 bar) maximum inlet pressure
- **TBRSH** = 232 psig (16.0 bar) maximum inlet pressure

# 2 Inlet /Outlet

- **B** = Female ISO/BSP parallel thread
- N = Female NPT
- FA = ASME B16.5 flange
- **FD** = DIN flange
- **TC** = Sanitary clamp (BSOD)

# 3 Size

8 = 1 in. / DN25

# 4 Pressure Class

- Omit designator if flanges are not ordered.
- A = ASME class 150
- M = DN class PN16

#### 5 Flange Facing

- Omit designator if flanges are not ordered.
- 1 = Raised face smooth

# 6 Body Material

02 = 316L SS

## 7 Pressure Control Range

- **1** = 0.07 to 0.14 psig (2.0 to
- 4.0 in.  $H_2O$ , 5 to 10 mbar)
- **2** = 0.14 to 0.72 psig (4.0 to 20 in. H<sub>2</sub>O, 10 to 50 mbar)
- $\mathbf{3} = 0.29 \text{ to } 2.9 \text{ psig} (8.0 \text{ to } 80 \text{ in. H}_2\text{O}, 20 \text{ to } 200 \text{ mbar})$
- $\mathbf{4} = 0.72$  to 7.2 psig (20 to 200 in. H<sub>2</sub>O, 50 to 500 mbar)

#### 8 Seal Material

- V = Fluorocarbon FKM
- $\mathbf{E} = EPDM$
- F = Kalrez 6230

# 9 Diaphragm Material

T = PTFE

# 10 Seat Seal Material

- $\mathbf{V}$  = Fluorocarbon FKM
- E = EPDM
- **F** = Kalrez 6230

# 11 Options

- **FS** = Factory set and locked
- **P4** = Wetted components finished to 15.7 μin. (0.4 μm)
- P8 = Wetted components finished to 31.5 µin. (0.8 µm)
- G93 = ASTM G93 Level C-cleaned



# Spring-Loaded, Pressure-Reducing Regulators-TBRS16 Series

# Features

- Spring-loaded pressure control
- Diaphragm sensing mechanism
- Ultrasensitive with millibar control
- Balanced poppet
- 316L stainless steel materials of construction
- External feedback
- Adjustable from 0.07 psig (2.0 in. H<sub>2</sub>O, 5 mbar) pressure
- Supply pressure effect ratio: 1:3000

### Options

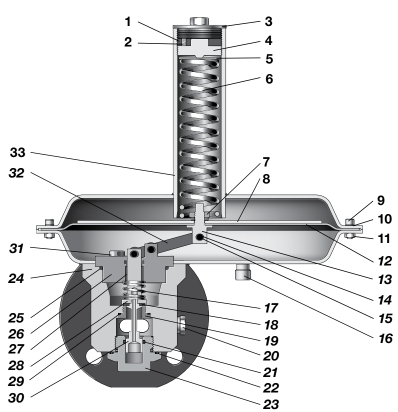
- Factory set and locked
- Special cleaning to ASTM G93 Level C

# **Technical Data**

Maximum Inlet Pressure psig (bar)	Maximum Outlet Control Pressure psig (in. H <sub>2</sub> O, mbar)	Temperature Range °F (°C)	Flow Coefficient <i>(C<sub>v</sub>)</i>
232 (16.0)	2.9 (80, 200)	-4 to 212 (-20 to 100)	6.9
Seat Diameter in. (mm)	Inlet and Outlet Connections	Gauge / EF Connections	Weight Ib (kg)

# Materials of Construction

#### **TBRS16 Series Regulator**

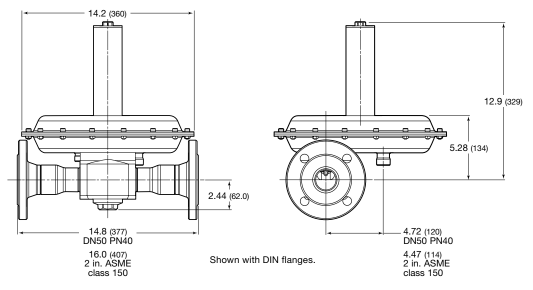


Component	Material / Specification					
1 Lock screw	A2-70					
2 Set screw	A2					
3 Cover						
4 Adjusting screw	316L SS / A479 or EN10088					
5 Spring guide						
6 Set spring	302 SS / A240					
7 Lock nut	A4					
8 Diaphragm plate	316L SS / A479 or EN10088					
9 Socket-head cap screw	A4-80					
10 Lock washer	A2					
11 Nut	- A2					
12 Diaphragm / liner	PTFE / butyl					
13 Diaphragm screw						
14 Bushing	216L CC / A470 or EN10090					
15 Hex head screw	316L SS / A479 or EN10088					
16 Gauge and EF fittings	-					
17 Poppet spring	302 SS / A240					
18 Poppet insert	431 SS / A276					
19 Seat	- 316L SS / A479 or EN1008					
20 Plug	510L 33 / A479 01 EN10080					
21 Poppet O-ring						
22 Plug O-ring	EPDM, FFKM, FKM, nitrile					
23 Body plug						
24 Body assembly (body, reducers, flanges, lower dish)	316L SS / A479 or EN10088					
25 Holder O-ring	EPDM, FFKM, FKM, nitrile					
26 Valve holder						
27 Guide bushing	316L SS / A479 or EN10088					
28 Poppet housing						
29 Seat seal	EPDM, FFKM, FKM, nitrile					
30 Poppet						
31 Hex head screw	316L SS / A479 or EN10088					
32 Lever	]					
33 Spring housing assembly	316L SS / A479 or EN10088					
Wetted lubricants: Silicone-based and synthetic hydrocarbon-based						

Wetted components listed in italics.

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Dimensions, in inches (millimeters), are for reference only and are subject to change.



#### **Flow Table**

Outlet					Inlet	Pressu	i <b>re,</b> psig	(bar)				
Pressure Range psig	14 (1.0)	29 (2.0)	43 (3.0)	58 (4.0)	72 (5.0)	87 (6.0)	101 (7.0)	116 (8.0)	130 (9.0)	145 (10.0)	159 (11.0)	174 (12.0)
(in. H <sub>2</sub> O, mbar)		Air Flow, std ft <sup>3</sup> /min (Nm <sup>3</sup> /h)										
0.07 to 0.14 (2.0 to 4.0, 5 to 10)												
0.14 to 0.72 (4.0 to 20, 10 to 50)	52.9 (90)	106 (180)	159 (270)	212 (360)	265 (450)	318 (540)	371 (630)	424 (720)	530 (900)	636 (1080)	742 (1260)	848 (1440)
0.29 to 2.9 (8.0 to 80, 20 to 200)												

Inlet pressure determines the maximum flow because the outlet pressure is less than 50 % of inlet pressure, and in this situation, the gas flows through the seat at sonic velocity. This is known as critical or choked flow. Flow will not increase even if outlet pressure decreases to 0.014 psig (0.40 in.  $H_2O$ , 1.0 mbar).

# **Ordering Information**

Build a TBRS16 series regulator ordering number by combining the designators in the sequence shown below.



#### 1 Series

TBRS = 232 psig (16.0 bar) maximum inlet pressure

#### 2 Inlet /Outlet

**FA** = ASME B16.5 flange **FD** = DIN flange

**3 Size** 16 = 2 in. / DN50

#### 4 Pressure Class

A = ASME class 150

**M** = DN class PN16

#### 5 Flange Facing

1 = Raised face smooth

6 Body Material 02 = 316L SS

#### Pressure Control Range

**1** = 0.07 to 0.14 psig (2.0 to

4.0 in. H<sub>2</sub>O, 5 to 10 mbar)

- **2** = 0.14 to 0.72 psig (4.0 to
- 20 in. H<sub>2</sub>O, 10 to 50 mbar)  $\mathbf{3} = 0.29$  to 2.9 psig (8.0 to 80 in. H<sub>2</sub>O, 20 to 200 mbar)

#### 8 Seal Material

- $\mathbf{V}$  = Fluorocarbon FKM
- $\mathbf{E} = EPDM$
- $\mathbf{F} = FFKM$

Diaphragm Material
T = PTFE

## 10 Seat Seal Material

- $\mathbf{V} = Fluorocarbon FKM$
- $\mathbf{E} = EPDM$
- $\mathbf{F} = FFKM$

#### 11 Option

**FS** = Factory set and locked

G93 = ASTM G93 Level C-cleaned



# Low-Pressure, Spring-Loaded, Back-Pressure Regulators-**TBVS4 Series**

Options

# **Features**

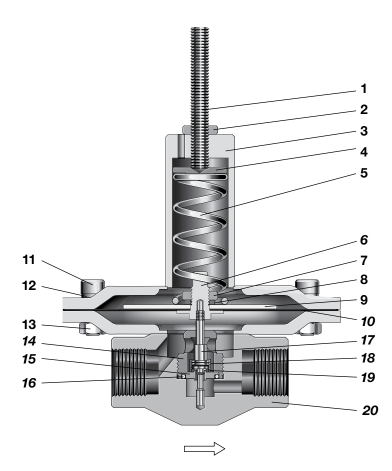
- Spring-loaded pressure control
- Diaphragm sensing mechanism
- 316L stainless steel materials of construction
- Large diaphragm to seat ratio
- Compliance with FDA/USP class VI

# **Technical Data**

Series		Maximum Inlet Control Pressure psig (in. H <sub>2</sub> O, mbar)		Temperature Range °F (°C)	Flow Coefficient <i>(</i> C <sub>v</sub> )	Seat Diameter in. (mm)	Inlet and Outlet Connections	<b>Weight</b> Ib (kg)
TBVS4	14.5 (1.0)	11.6 (321, 800)	Diaphragm	-4 to 212 (-20 to 100)	0.2	0.16 (4.0)	1/2 in. ISO/BSP parallel thread, sanitary clamp (BSOD), ASME or DIN flange	3.5 (1.6) without flanges

# **Materials of Construction**

#### **TBVS4 Series Regulator**



Component	Material / Specification
1 Set screw	A2-70
<b>2</b> Nut	A2
<b>3</b> Spring housing assembly	316L SS / A479 or EN10088
4 Spring guide	310L 337 A479 OF EN10000
5 Set spring	302 SS / A240
6 Clamp ring	316L SS / A479 or EN10088
7 Nut	A4
8 Washer	A2
9 Diaphragm plate	316L SS / A479 or EN10088
10 Diaphragm	PTFE
11 Socket-head cap screw	A4-80
12 Washer	A2
13 Nut	A4
14 Seat retainer	316L SS / A479 or EN10088
<b>15</b> Seat	310L 33 / A479 01 EN10000
16 Seat seal	PTFE
17 Poppet	316L SS / A479 or EN10088
18 Poppet screw	310L 33 / A479 01 EN10000
<b>19</b> Poppet O-ring	Kalrez 6230
<b>20</b> Body assembly (body, bottom dish)	316L SS / A479 or EN10088
Wetted lubricants: Silicone-bas hydrocarbon-based	sed and synthetic

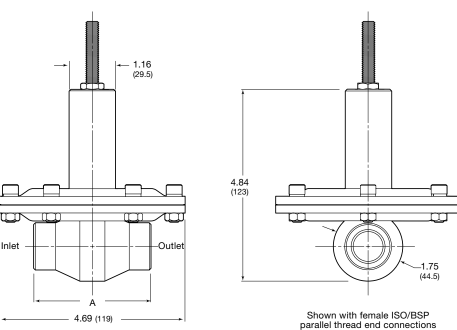
Wetted components listed in italics.



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Dimensions, in inches (millimeters), are for reference only and are subject to change.

End Connection Size and Type	A in. (mm)		
1/2 in. female ISO/BSP parallel thread	2.95 (75.0)		
DN15 PN16 flange	8.31 (211)		
1/2 in. ASME class 150 flange	9.09 (231)		
1/2 in. sanitary clamp (BSOD)	9.06 (230)		



# **Ordering Information**

Build a TBVS4 series regulator ordering number by combining the designators in the sequence shown below.



# 1 Series

TBVS = 14.5 psig (1.0 bar) maximum inlet pressure

## 2 Inlet /Outlet

- **B** = Female ISO/BSP parallel thread
- FA = ASME B16.5 flange
- **FD** = DIN flange
- **TC** = Sanitary clamp (BSOD)

#### 3 Size

4 = 1/2 in. / DN15

#### 4 Pressure Class

Omit designator if flanges are not ordered.

- A = ASME class 150
- M = DN class PN16

#### 5 Flange Facing

Omit designator if flanges are not ordered.

1 = Raised face smooth

#### 6 Body Material

02 = 316L SS

## 7 Pressure Control Range

- $\mathbf{3} = 0.72$  to 1.4 psig (20 to 40 in. H<sub>2</sub>O, 50 to 100 mbar)
- $\mathbf{4} = 0.72$  to 2.9 psig (20 to 80 in. H<sub>2</sub>O, 50 to 200 mbar)
- 5 = 0.72 to 7.2 psig (20 to

- **6** = 0.72 to 11.6 psig (20 to
- 321 in. H<sub>2</sub>O, 50 to 800 mbar)

8 Seal Material T = PTFE

Diaphragm MaterialT = PTFE

**10** Seat Seal Material F = Kalrez 6230

#### 11 Options

G93 = ASTM G93 Level C-cleaned



# Spring-Loaded, Back-Pressure Regulators-TBVS8 Series

# Features

- Spring-loaded pressure control
- Diaphragm sensing mechanism
- Diaphragm support plates allow for use in vacuum
- 316L stainless steel materials of construction
- Adjustable from 0.07 psig (2.0 in. H<sub>2</sub>O, 5 mbar) pressure

# **Technical Data**



#### Options

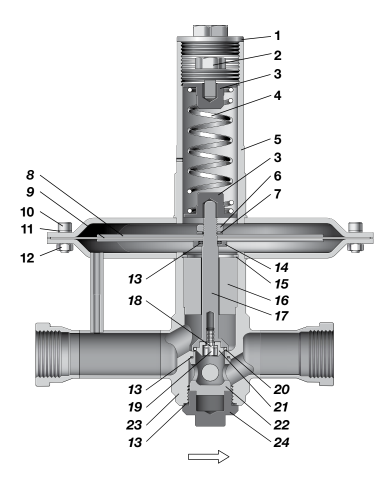
- Factory set and locked
- Wetted components finished to 15.7 μin. (0.4 μm) or 31.5 μin. (0.8 μm)
- Special cleaning to ASTM G93 Level C



Series		Maximum Inlet Control Pressure psig (in. H <sub>2</sub> O, mbar)		Temperature Range °F (°C)	Flow Coefficient <i>(</i> C <sub>v</sub> )	Seat Diameter in. (mm)	Inlet and Outlet Connections	Weight Ib (kg)
TBVS8	87.0 (6.0)	7.2 (200, 500)	Diaphragm	-4 to 212 (-20 to 100)	8.35	0.83 (21.0)	1 in. NPT, ISO/BSP parallel thread, sanitary clamp (BSOD), ASME or DIN flange	Threaded 14.3 (6.5) Flanged 18.7 (8.5)

# Materials of Construction

#### **TBVS8 Series Regulator**



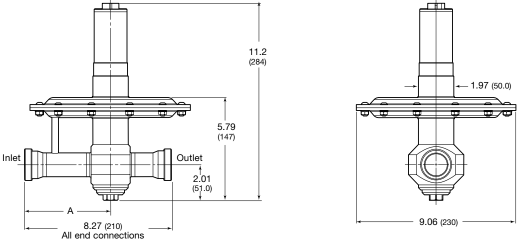
	Component	Material / Specification		
1	Cover			
2	Adjusting screw	316L SS / A479 or EN10088		
3	Spring guide			
4	Set spring	302 SS / A240		
5	Spring housing assembly	316L SS / A479 or EN10088		
6	Nut	A2		
7	Lock washer	A4		
8	Diaphragm plate	316L SS/ A479 or EN10088		
9	Diaphragm / support	PTFE / fluorocarbon FKM		
10	Socket-head cap screw	A4-80		
11	Lock washer	A2		
12	Nut	A2		
13	O-ring	PTFE		
14	Seal housing	316L SS/ A479 or EN10088		
15	Retaining ring	310L 33/ A479 01 EN10000		
16	Guide ring	PTFE		
17	Stem	316L SS/ A479 or EN10088		
18	Washer	A4		
19	Socket-head screw	A4		
20	Seat seal	FKM, EDPM, Kalrez 6230		
21	Valve ring			
22	Valve seat			
23	Body assembly (body, outlet tube, EF tube, fittings, lower dish)	316L SS/ A479 or EN10088		
24	Body plug			
Wetted lubricants: Silicone-based and synthetic hydrocarbon-based				

Wetted components listed in italics.

Dimensions, in inches (millimeters), are for reference only and are subject to change.

End Connection Size and Type	<b>A</b> in. (mm)		
1 in. female ISO/BSP parallel thread	4.84 (123)		
1 in. female NPT	4.84 (123)		
DN25 PN16 flange	4.61 (117)		
1 in. ASME class 150 flange	4.61 (117)		
1 in. sanitary clamp (BSOD)	4.84 (123)		

Flow Table								
	<b>Inlet Pressure,</b> psig (in. H <sub>2</sub> O, mbar)							
Set	0.14	<b>0.29</b>	0.58	1.4	2.9	7.2		
	(4.0,	(8.0,	(16,	(40,	(80,	(200,		
	10)	20)	40)	100)	200)	500)		
Pressure		Air Flow, std ft <sup>3</sup> /min (Nm <sup>3</sup> /h)						
25 %	3.2	7.0	11.1	19.4	31.7	64.7		
overpressure	(5.5)	(12.0)	(19.0)	(33.0)	(54.0)	(110)		
50 %	4.4	8.8	15.8	24.7	40.0	76.5		
overpressure	(7.5)	(15.0)	(27.0)	(42.0)	(68.0)	(130)		
75 %	5.0	10.2	18.4	29.4	49.4	82.3		
overpressure	(8.5)	(17.5)	(31.4)	(50.0)	(84.0)	(140)		
100 %	6.4	11.1	21.7	31.7	54.7	88.2		
overpressure	(11.0)	(19.0)	(37.0)	(54.0)	(93.0)	(150)		



Shown with female ISO/BSP parallel thread end connections

# **Ordering Information**

Build a TBVS8 series regulator ordering number by combining the designators in the sequence shown below.



## 1 Series

TBVS = 87.0 psig (6.0 bar) maximum inlet pressure

#### 2 Inlet /Outlet

- **B** = Female ISO/BSP parallel thread
- $\mathbf{N} = \text{Female NPT}$
- FA = ASME B16.5 flange
- FD = DIN flange
- TC = Sanitary clamp (BSOD)

#### 3 Size

8 = 1 in. / DN25

#### 4 Pressure Class

Omit designator if flanges are not ordered.

- A = ASME class 150
- M = DN class PN16

#### 5 Flange Facing

Omit designator if flanges are not ordered.

1 = Raised face smooth

## 6 Body Material

02 = 316L SS

#### 7 Pressure Control Range

- **1** = 0.07 to 0.14 psig (2.0 to
- 4.0 in. H<sub>2</sub>O, 5 to 10 mbar)
- $\mathbf{2} = 0.14$  to 0.72 psig (4.0 to 20 in. H<sub>2</sub>O, 10 to 50 mbar)
- $\mathbf{3} = 0.29$  to 2.9 psig (8.0 to 80 in. H<sub>2</sub>O, 20 to 200 mbar)
- $\mathbf{4} = 0.72$  to 7.2 psig (20 to 200 in. H<sub>2</sub>O, 50 to 500 mbar)

8 Seal Material T = PTFE

9 Diaphragm Material T = PTFE

#### 10 Seat Seal Material

- $\mathbf{V} = Fluorocarbon FKM$
- E = EPDM
- **F** = Kalrez 6230

#### 11 Options

- FS = Factory set and locked
- **P4** = Wetted components finished to 15.7 μin. (0.4 μm)
- **P8** = Wetted components finished to 31.5 μin. (0.8 μm)
- G93 = ASTM G93 Level C-cleaned



# **Other Regulators**

For general-use RHPS series regulators, see the Swagelok Pressure Regulators, RHPS Series catalog, MS-02-430.



For additional Swagelok pressure regulators, see the Swagelok *Pressure Regulators* catalog, MS-02-230.



# Additional Products.

For Swagelok tube fitting products, see the Swagelok Gaugeable Tube Fittings and Adapter Fittings catalog, MS-01-140.



 For flange adapters, see the Swagelok Flange Adapters catalog, MS-02-200.



For 60 series ball valves, see the Swagelok Ball Valves, General Purpose and Special Application catalog, MS-01-146.



For piping products, see the Swagelok Process Interface Valves catalog, MS-02-340.



For pressure gauges, see the Swagelok Industrial and Process Pressure Gauges catalog, MS-02-170.



- ▲ RHPS series pressure regulators are not "Safety Accessories" as defined in the Pressure Equipment Directive 97/23/EC.
- $\triangle$  Do not use the regulator as a shutoff device.

#### 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.

Caution: Do not mix or interchange parts with those of other manufacturers.

# Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.

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