## **Specifications**

For other materials or modifications, please consult TESCOM.

### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

500 psig / 34.5 bar

### **Outlet Pressure Ranges**

0-20, 0-50, 0-100, 0-150, 0-250 psig 0-1.4, 0-3.4, 0-6.9, 0-10.3, 0-17.2 bar

## **Design Proof Pressure**

150% of rated inlet

### Leakage

Bubble-tight

### **Ambient Operating Temperature**

-4°F to 165°F / -20°C to 74°C

## **Flow Capacity**

 $C_{V} = 5.0$ 





DOME LOADED

SPRING LOADED

### MEDIA CONTACT MATERIALS

## Body, Back-cap

316 Stainless Steel or Brass

#### Bonnet

303 Stainless Steel or Brass

#### Diaphragm

Ethylene Propylene or Nylon Reinforced, PTFE

Main Valve: Nitrile, Buna-N, Ethylene Propylene, FFKM, Perfluoroelastomer (Chemraz®), FKM (Viton®-A)

Vent: PCTFE, Polyimide (Vespel®)

Nitrile, Buna-N, E.P., FFKM, Perfluoroelastomer (Chemraz®), FKM (Viton®-A)

## **Remaining Parts**

300 Series Stainless Steel, Nitronic 60

## **OTHER**

### Cleaning

CGA 4.1 and ASTM G93

## Weight

Stainless Steel: 15 lbs / 6.8 kg

Brass: 16 lbs / 7.3 kg

Vespel® and Viton® are registered trademarks of E.I. du Pont de Nemours and Company.

Gylon® is a registered trademark of Garlock, Inc. Chemraz® is a registered trademark of Greentweed. TESCOM DH-Series single-stage regulator provides a compact size with high flow capability from 5-200 SCFM / 142-5663 SLPM. The large diaphragm and balanced main valve design provide low droop (larger usable flow range) than competitive designs. Available in spring or dome loaded configurations.

## **Applications**

- Purging, blanketing, high flow inerting, heat treating, and shielding gases
- Performs well at very low pressure differentials such as dewar-supplied processes
- Multi-drop breathing air stations

## **Features and Benefits**

- Available in 316 Stainless Steel or Brass
- Accurately regulates pressure up to 250 psig / 17.2 bar for spring load, 300 psig / 20.7 bar for dome load and 500 psig / 34.5 bar for air load (optional)
- Five outlet pressure ranges
- Choice of spring load or dome load (air load is optional)
- Low droop
- Panel mounting is available
- Flanged end connections available



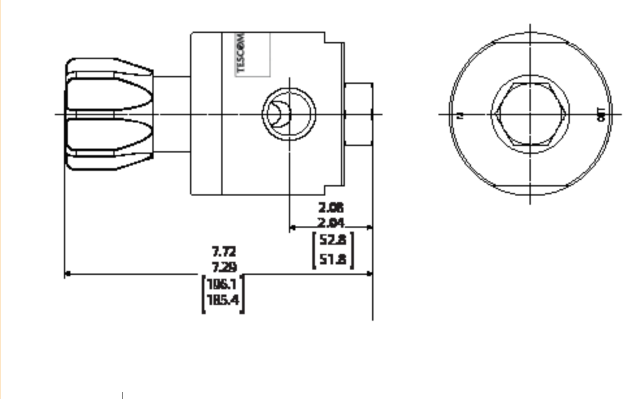
## **DH SERIES**

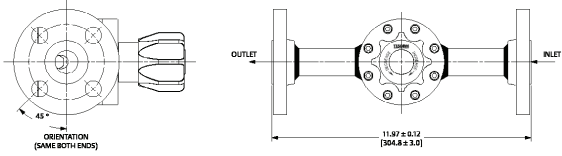
## **DH Series Regulator Drawings**

**SPRING LOAD** (VENTING) DIAPHRAGM 7.62 7.54 193.6 191.5 VENT VALVE INLET OUTLET 2.08 2.04 MAIN VALVE Ø3.98 [101.1] DOME LOAD (NON-VENTING SHOWN, PORT CONFIGURATION (SPRING & DOME) **VENTING AVAILABLE)** PORT 3 1/8" NPTF DOME PORT DIAPHRAGM INLET OUTLET 2.08 2.04 [52.7 51.7] MAIN VALVE

All dimensions are reference & nominal Metric [millimeter] equivalents are in brackets Ø3.98 [101.1]

# **DH Series Regulator with Flanges Drawing**



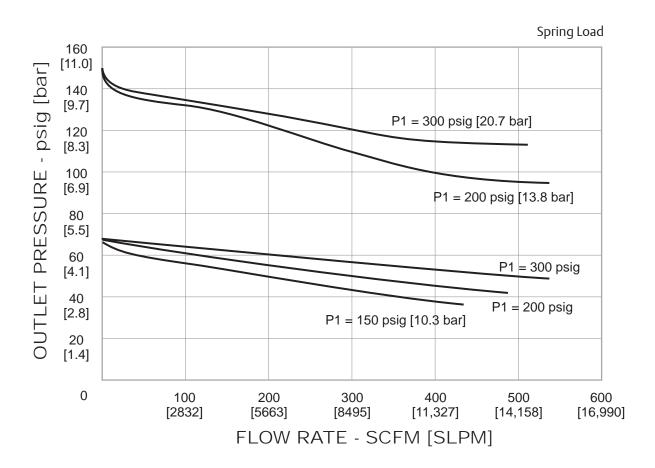


All dimensions are reference & nominal Metric [millimeter] equivalents are in brackets

## **DH SERIES**

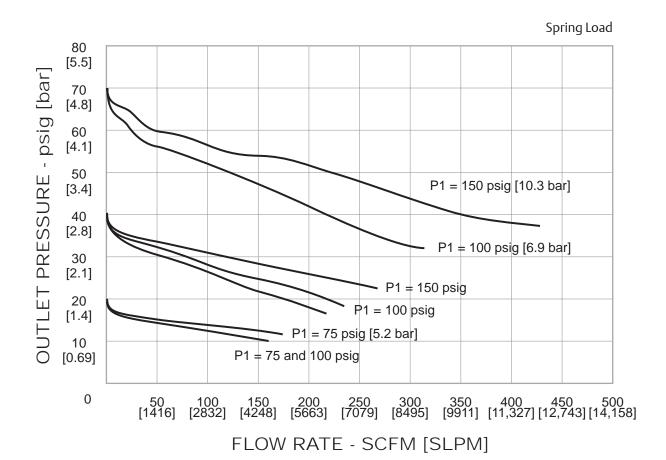
## **DH Series Regulator Flow Charts**

For more information on how to read flow curves, please refer to the Flow Curves and Calculations document (debul2007x012) in the TESCOM catalog or on www.tescom.com.



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## **DH SERIES**

## **DH Series Regulator Part Number Selector**

(i)

**Learn more about common options.**For modifications, repair kits and accessories, contact factory.

Threaded End Connector Part Number Selection:

INLET	OUTLET	CALICE
I	T	$\Box$

DH	Н	1	0	В	E	V	9	Α	4 4 9
BASIC SERIES	LOAD TYPE	BODY, BONNET, BACK-CAP MATERIAL	OUTLET PRESSURE	O-RING AND VALVE SEAT MATERIAL	DIAPHRAGM MATERIAL	VENT SEAT MATERIAL	OPTIONAL ITEMS	PORTING CONFIGURATION	INLET, OUTLET, GAUGE PORTS
DH	<ul> <li>H - Spring Loaded, Handknob</li> <li>W - Spring Loaded, Wrench</li> <li>D - Dome Loaded (available with Gylon® diaphragm only)</li> </ul>	1 – Brass 6 – 316 Stainless Steel	0 – 0-20 psig 0-1.4 bar 1 – 0-50 psig 0-3.4 bar 2 – 0-100 psig 0-6.9 bar 3 – 0-150 psig 0-10.3 bar 5 – 0-250 psig 0-17.2 bar D– 0-300 psig 0-20.7 bar (Dome Load only)	B – Nitrile, Buna-N O-Ring Nitrile, Buna-N 90 Durometer Seat E – E.P. O-Ring E.P. 80 Seat M – Chemraz® '' O-Ring, Chemraz® '' 75 Seat V – FKM (Viton®-A)	E – E.P. Nylon Reinforced G – PTFE	C – PCTFE V – Polyimide (Vespel®) P – Peek N – Non- Venting	C – CCL 9 – None	A	H – 1/2" NPTF* C <sub>V</sub> = 3.5 3 – 3/4" NPTF 4 – 1" NPTF 9 – None F – 1/4" NPTF (for gauge only) Y – 1/4" HPIC (for gauge only) ssholes for 1/2" ts limits C <sub>V</sub> to 3.5

 $<sup>^{**} \ \</sup>mathsf{FFKM}, \mathsf{Perfluoroelastomer} \ (\mathsf{Chemraz} \circledast)$ 

Flanged End Connector Part Number Selection:

DHW	6	0	В			E	V	Α	3	21	1
BASIC SERIES		OUTLET PRESSURE	O-RING AND VALVE SEAT MATERIAL		OPERATING	DIADUDACA	VENT CE AT	GAUGE	FLANCE	FLANCE	FLANCE
			O-RING	VALVE SEAT	TEMPE- RATURE	DIAPHRAGM MATERIAL	VENT SEAT MATERIAL	PORT OPTIONS 1/4" NPT	FLANGE SIZE	FLANGE CLASS	FLANGE FACE
DHW	<b>6</b> – 316 SST	0 – 0-20 psig 0-1.4 bar 1 – 0-50 psig 0-3.4 bar 2 – 0-100 psig 0-6.9 bar 3 – 0-150 psig 0-10.3 bar 5 – 0-250 psig 0-17.2 bar	<b>B</b> – Nitrile, Buna-N	Nitrile, Buna-N 90 Durometer	-20 to 165°F -29 to 74°C	<b>E</b> – E.P. Nylon Reinforced <b>G</b> – PTFE	C – PCTFE* V – Polyimide (Vespel®)	A – R.H. Inlet No gauge ports		<b>11</b> – 150# <b>21</b> – 300# <b>41</b> – 600#	1 – RF
			<b>E</b> – E.P.	E.P. 80	-20 to 200°F -29 to 93°C		* The maximum operating temperature for PCTFE vent seat material is 140°F / 60°C  B – R.H. inlet, In & Out gauge ports at 60°  * The maximum operating temperature for PCTFE vent seat material is 140°F / 60°C  J – R.H. inlet 2 out gauge ports at 90°				
			<b>M</b> – Chemraz <sup>®**</sup>	Chemraz <sup>® **</sup>	-20 to 200°F -29 to 93°C	ing temp		J – R.H. inlet 2 out gauge ports			
			<b>V</b> – FKM	FKM	-15 to 200°F -26 to 93°C						
								<b>←</b>			

<sup>\*\*</sup> FFKM, Perfluoroelastomer (Chemraz®)