# **Specifications**

For other materials or modifications, please consult TESCOM.

#### FLUID MFDIA

Non-corrosive gases, oxygen and liquid gases, recommended for qas purity up to 5.0, not suitable for acetylene

#### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

290 psig / 20.0 bar

# **Outlet Pressure Ranges**

0.15-1.5 inch-Hg / 5-50 mbar\*
0.3-3 inch-Hg / 10-100 mbar
1.5-15 inch-Hg / 50-500 mbar
1.5-14.5 psig / 0.10-1.00 bar
2.2-21.8 psig / 0.15-1.5 bar

# Flow Capacity

See flow curves

## **Operating Temperature**

-4°F to 158°F / -20°C to 70°C for CO maximum 104°F / 40°C

#### MEDIA CONTACT MATERIALS

## Body

Nickel-plated Brass

## Diaphragm

EPDM, wetted side PFEP covered

### Seat

NBR

# **OTHER**

### **Connections**

**Inlet:** G 1/2" Female thread **Outlet:** G 1/2" Female thread **Gauge:** G 1/2" Female thread

#### Weight

2.9 lbs / 1.3 kg

Warning: Don't use for acetylene



TESCOM Regulus 3 in-line pressure reducer is extremely sensitive (mbar range) for gas purity up to 5.0 (99.999 Vol %) with positive shut-off seal.

# **Applications**

- Where very low outlet pressure is requested in combination with low flows
- Point-of-use regulator in central gas supply systems
- In machines or in combination with a first-stage reducer as a cylinder pressure reducer
- Laboratory and production testing

# **Features and Benefits**

- Precise pressure control in the mbar range
- · Accurate and reliable pressure control
- Positive shut-off seal



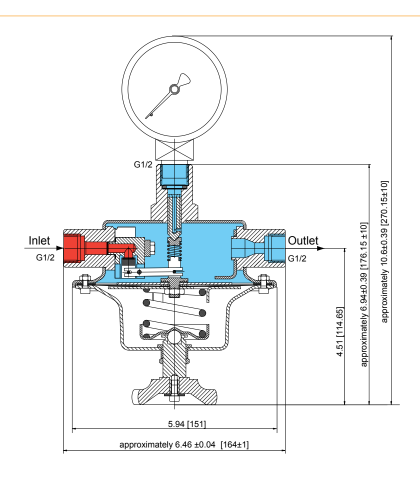




<sup>\*</sup>Minimum inlet pressure of 3.0 bar required

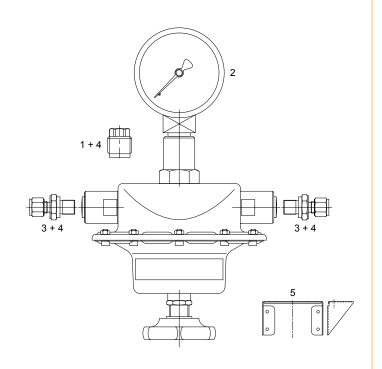
# **TESCOM**

# **Regulus 3 Regulator Drawing**



# Accessories

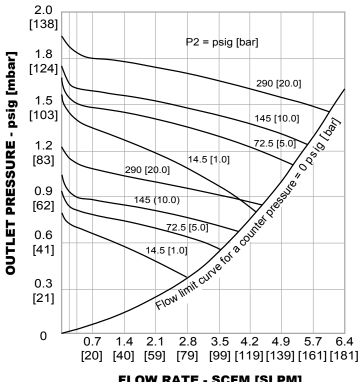
Pos.	Part Number	Description	
1	D50367	Screw fitting G 1/2"	
2	7232784	Gauge Brass 100-60/50 mbar	
2	7232795	Gauge Brass 100-60/50 mbar O <sub>2</sub>	
2	7232785	Gauge Brass 100-160/100 mbar	
2	7232796	Gauge Brass 100-160/100 mbar O <sub>2</sub>	
2	7232786	Gauge Brass 100-600/500 mbar	
2	7232797	Gauge Brass 100-600/500 mbar O <sub>2</sub>	
2	7232787	Gauge Brass 100-1.6/1 bar	
2	7232798	Gauge Brass 100-1.6/1 bar O <sub>2</sub>	
2	7232788	Gauge Brass 100-2.5/1.5 bar	
2	7232799	Gauge Brass 100-2.5/1.5 bar O <sub>2</sub>	
3	D41604	Fitting Brass G 1/2" - 8 mm	
3	D40080	Fitting Brass G 1/2" -10 mm	
3	D40081	Fitting Brass G 1/2" -12 mm	
4	D01722	Seal ring G 1/2"	
5	D13134	Wall bracket	
5	D13133	Panel mounting	



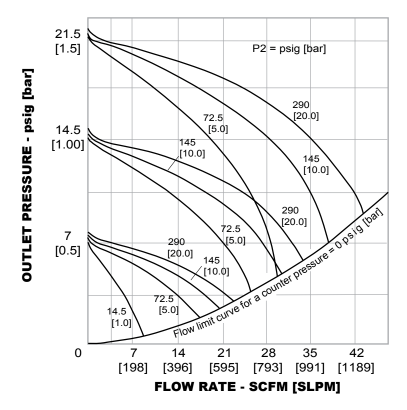


# **Regulus 3 Regulator Flow Charts**

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.



FLOW RATE - SCFM [SLPM]







# **Regulus 3 Regulator Part Number Selector**

Repair Kits, Accessories & Modifications may be available for this product. Please contact TESCOM for more information.

Example for selecting a part number:

D50708 -	- 0050	- 12	- <b>M</b>
BASIC SERIES	OUTLET PRESSURE RANGES	INLET AND OUTLET CONNECTIONS	ACCESSORIES
D50708	<b>0050</b> - 0.15-1.5 inch-Hg / 5-50 mbar <b>0100</b> - 0.3-3 inch-Hg / 10-100 mbar <b>0500</b> - 1.5-15 inch-Hg / 50-500 mbar <b>1000</b> - 1.5-14.5 psig / 0.10-1.00 bar <b>1500</b> - 2.2-21.8 psig / 0.15-1.5 bar	00 – None 08 – Screw fitting G 1/2", 8 mm, Brass 10 – Screw fitting G 1/2", 10 mm, Brass 12 – Screw fitting G 1/2", 12 mm, Brass	None – without gauge with screw plug  M – with gauge  W – with wall bracket D13134  MW – with gauge and wall bracket D13134

 $\Lambda$ 

WARNING! Do not attempt to select, install, use or maintain this product until you have read and fully understood the TESCOM Safety, Installation and Operation Precautions.

