## SIS SERIES

## **Regulators - Pressure Reducing**

### DS|SX1904X012

### 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

**Maximum Reference Pressure** 

400 psig / 27.6 bar Maximum Outlet Pressure - Bias and Reference 500 psig / 34.5 bar

**Bias Pressure Range** 

0-100 psig / 0-6.9 bar **Design Outlet Proof Pressure** 

150% of maximum rated

**Operating Temperature** -40°F to 165°F / -40°C to 74°C

Leakage Internal: Bubble-tight External: design to meet < 2 x 10<sup>-8</sup> atm cc/sec He

Flow Capacity  $C_{V} = 0.12$ 

#### MEDIA CONTACT MATERIALS

Body 316 Stainless Steel Seats Pressure Reducing: PTFE Backpressure: Polyimide (Vespel®) Friction Sleeve Inner: PTFE Outer: 316 Stainless Steel Diaphragms Cobalt Chrome Nickel Alloy (Eligiloy<sup>®</sup>) **Remaining Parts** 316 Stainless Steel

#### OTHER

Connections 1/4" NPTF inlet, outlet, and vent ports

Weight (without gauges)

#### 2 lbs / 0.9 kg

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SIS REGULATOR SHOWN WITH THE 42MW WELDED DIAPHRAGM **INSTRUMENT ISOLATOR (OPTIONAL)** 

TESCOM SIS Series is excellent for use on dual mechanical pump seal systems to help control fugitive emissions, prolong seal life, increase safety, and reduce seal maintenance costs. The SIS is commonly used with the 42MW Series instrument isolator.

### Application

• Dual mechanical seal differential pressure control

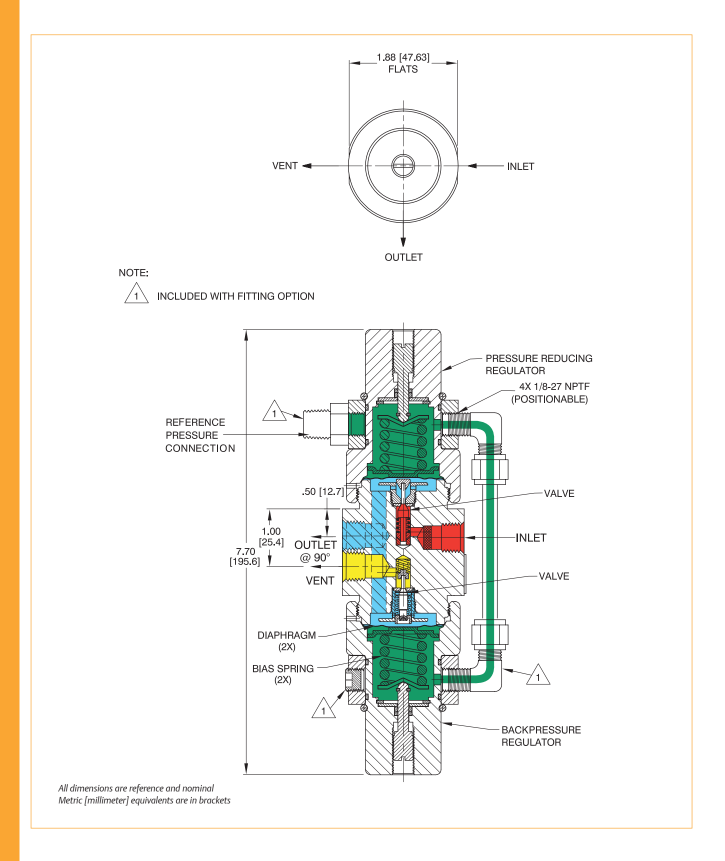
### **Features and Benefits**

- Maintains accurate differential pressure when incorporated into a double seal system
- Tracks upsets in system pressure and decreases downtime by increasing seal life
- NACE compatible version available: Modification number -01
- Available with optional 42MW Welded Diaphragm Instrument Isolator



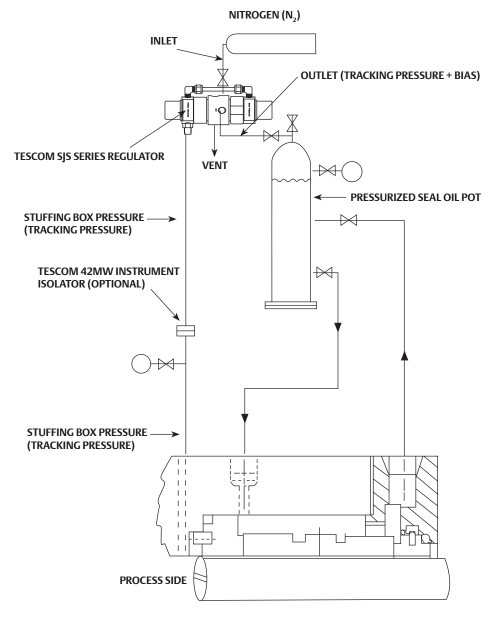
# **SJS SERIES**

## SJS Series Regulator Drawing





## SJS Series Typical Application



**DOUBLE SEAL SYSTEM** 



TESCOM

# **SJS SERIES**

## SJS Series 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:

SJ	S	6	5	V	Е	А	0	Е	FFF
BASIC SERIES	ТҮРЕ	BODY MATERIAL	OUTLET PRESSURE	O-RING MATERIAL	DIAPHRAGM MATERIAL	SEAT MATERIAL	FITTINGS OPTION	PORTING	INLET, VENT, AND OUTLET PORT TYPE
sj	<b>S</b> – Screwdriver Adjustment	<b>6</b> – 316 Stainless Steel	5 – 500 psig 34.5 bar Max. (Bias + Ref. Pressure)	E – Ethylene Propylene K – Kalrez <sup>®</sup> ** V – FKM (Viton <sup>®</sup> -A)	E – Cobalt Chrome Nickel Alloy (Eligiloy®)	A – Pressure Reducing: PTFE Backpressure: Polyimide (Vespel®) B – Pressure Reducing: PTFE Backpressure: PTFE	O – No fittings F – Fittings	E – 90° Vent	<b>FFF</b> – 1/4" NPTF

\*\* FFKM, Perfluoroelastomer (Kalrez®)

