## Anderson Greenwood Instrumentation Manifolds - Two Valve

A single isolate/vent block for applications with pressure transmitters of the differential body design

# **General Application**

The AS4 TVIS 2/4 is part of the Anderson Greenwood Modular Mounting System and used for pressure measurement applications with pressure transmitters of the differential body design.

MESC SPE: 60.98.56/201 type D.

### **TECHNICAL DATA**

### Materials

AISI 316 SS

### **Connections:**

## Instrument:

Flanged for direct mounting in accordance with DIN 19231 pt 2

#### Process:

G1/4" parallel threaded

### Vent:

G1/4" parallel threaded

### Pressure (max):

413 bar at 38°C

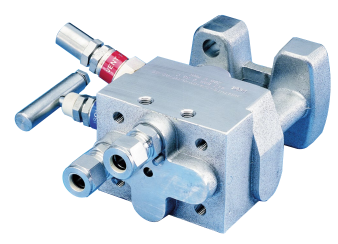
### Temperature (max):

### PTFE packing:

200°C

### Graphite packing:

550°C



Manifold shown with factory installed tube ftgs

### **Features**

- Compact design provides lower installation costs and fewer potential leak points.
- Parallel thread metal-to-metal seals on process and vent connections.
- Vent fitted with anti-tamper valve facility.
- T-bar handle on isolate bonnet assembly.
- All bonnet assemblies color coded and function identified.
- Optional factory installed tube fittings in process and vent ports.
- Readily accepts a full range of accessories.

# **AS4 TVIS 2/4 SERIES**

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### **Product Overview**

The AS4 TVIS 2/4 manifold can be bolted directly onto a standard mounting plate, eliminating the need for extra bracketing and minimizing pipework on site. The AS4 TVIS 2/4 has also been designed to be fitted with a full range of accessories.

## **Sour Gas Service**

Manifolds are available in materials which comply with the NACE standard MR-01-75 which covers metallic material requirements for resistance to sulfide stress cracking.

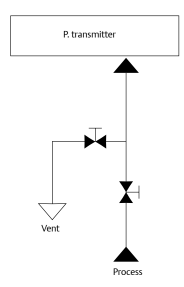
# **Standard Valve Materials**

Valve		Wetted	Non-wetted parts		
	Valve body	Bonnet	Stem	Ball seat	Handle, jam nut and bushing
316 SS	A351-CF8M/CF3M	316 SS	316 SS	316 SS	Austentic SS
Sour Gas	A351-CF8M/CF3M	316 SS	Alloy 400	Alloy K500	Austenitic SS

#### NOTE

1. Instrument mounting: Two 7/16" UNF stainless steel mounting bolts (Grade ASTM A193 B8M.CL2) are supplied as standard. One PTFE seal ring are supplied with the PTFE packed bonnets and one graphite ring are supplied with the graphite packed bonnets.

# **Valve Schematic**





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# **Selection Guide**

AS4T		V	V I		S		-2		<b> 4</b>		-SG		-GYM	
BASIC SERIES		BONNET PACKING		SEAT	BODY MATERIAL		PROCESS CONNECTION		MANIFOLD CONFIGURATION		MANIFOLD OPTIONS		PROCESS/VENT CONNECTION FITTINGS	
Valve Type														
AS4	<b>F</b> Screwed x flanged	<b>V</b> PTFE		I Integral	S	316 SS	2	$G^{1/4}$	4	Single isolate/vent block	SG	(Sour Gas) NACE edition 2003/ MR0103	GYM	Gyrolok metric (10 mm OD)
		<b>H</b> Grap	ite								OC00	Oxygen clean (OC)	GYI	Gyrolok imperial (3/8" OD)
											К	Anti-tamper bonnet key	SKM	Swagelok metric (10 mm OD)
											SS	All 316 SS construction	SKI	Swagelok imperial (3/8" OD)

### NOTE

Manifolds are available in Monel® and Hastelloy®. Please consult the factory for availability and delivery. Monel® is a registered trademark of the Special Metals Corporation. Hastelloy® is a registered trademark of Haynes International, Inc.

