# V46 series Gauge Root Valves V56 series Instrument Manifolds

Materials of Construction

2

Pressure Rating up to 6000 psig (413 bar)

Catalog No. V56/V46-5 Feb. 2008



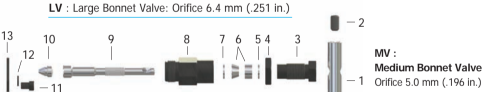
**VDK-LÓK** 

Valves

	Valve Bod	y Materials			
Component	Stainless steel	Carbon steel			
component	Bonne	t Valve			
	Grade/ASTM specification				
1. Handle	Stainless steel	Aluminiun black anodized			
2. Set screw		SS316/A276 or A479			
3. Packing bolt	SS316/A276 or A479	C.Steel/A108			
4. Lock nut	55510/A270 01 A479	C.Steel/A106			
5. Upper gland		SS316/A276 or A479			
6. Packing	Standard chevron PTFE	Standard chevron PTFE packing, optional Grafoil			
7. Lower gland		SS316/A276 or A479			
8. Bonnet	SS316/A276 or A479	C.Steel/A108			
9. Stem		SS316/A276 or A479			
10. Non-rotating stem tip	SS630/A564				
11. Lock plate bolt	Stainless steel				
12. Spring washer	Stainle	Stainless steel			
13. Lock plate	Stainless steel	Carbon steel			
14. Body	SS316/A276 or A479	C.Steel/A108 or A105, Yellow zinc galvanized			
Flange seals (not shown)	PTFE/D1710, optional Grafoil and florocarbon FKM				
Flange bolts (not shown)	Stainless steel/A193	Carbon steel/A193			
Lubricant	Fluorinated base with PT	FE and tungsten disulfide			
	Hydrocarl	bon based			
Vetted components are listed	in blue.	Grafoil: TM UC			







#### Features

- Non-rotating stem tip at closure for long-life and leak-tight shutoff.
- Chevron PTFE packing design provides far improved sealing integrity.
- Packing below stem threads is to isolate threads from system fluid and lubricant washout.
- Packing bolt permits stem **packing adjustment**.
- Standard **Lock plate** ensures the valve fastened to the body even excessive operating torque is applied.
- One piece body construction provides strength.
- Burr-free internal surface.



Image shown: Bonnet Valve.

Feature of packing below stem thread maintains in small, medium and large bonnet valve on manifolds as well as on gauge root valves.



VES56 series **slotted flange** feature facilitates manifolds mounting with long stud hex nut.

Model shown: VES56-5V1F8N-C



# **IDK-LOK**<sup>®</sup> Technical Data

#### **Pressure-Temperature Ratings**

Manifolds and Gauge Root Valves

Body	Packing	Temperature	Pressure Rating	Pressure Rating	
Material	material	Rating	@ 37 °C (100 °F)	@ Max. Temp.	
PTFE		- 54 to 232 °C		285 bar@232 °C	
Stainless steel	PIFE	(-65 to 450 °F)	413 bar	4130 psig@450 °F	
	Grafoil	-54 to 648 °C (1)	(6000 psig)	118 bar@648 °C	
		(-65 to 1200 °F)		1715 psig @ 1200 °F	
	PTFE	- 29 to 176 °C			
Carbon steel	PIFE	(-20 to 350 °F)	413 bar	360 bar @ 176 °C	
	Grafoil	- 29 to 176 °C	(6000 psig)	(5230 psig @ 350 °F)	
	GIGIOII	(-20 to 350 °F)			

(1) Grafoil packing rating is limited to 537 °C (1000 °F) with flange end connection. In air, Grafoil rating is limited to 523 °C (975 °F), in steam it can go up to the maximum temperature of 648 °C (1200 °F).

• -28 to 204 °C (-18 to 399 °F) with optional fluorocarbon FKM flange seals.

#### Design

- D-Pro Manifolds and Gauge root valves are designed to ASME B16.34 Class 2500 for pressure-temperature ratings.
- Pressure boundary wetted parts are selected to Chapter III, 123 Materials of ASME B31.1.
- Valve ratings are based on ASME process piping code B31.3.
- To determine pressure rating at 37 °C (100 °F) in accordance with Power piping code B31.1, multiply by 0.94 for stainless steel.

#### Packing adjustment and Actuation Torque

- Extreme or rapid temperature cycle while valve in service may require packing adjustment. Tighten the packing bolt 1/16 turn clockwise.
- Valves that have not been actuated for a period of time may have a higher initial actuation torque.

#### **Ordering and Technical Information**

## Factory test

- Every manifolds and gauge root valve is factory tested with nitrogen @ 69 bar (1000 psig) for leakage at the seat to a maximum allowable leak rate of 0.1 SCCM.
- Stem packing is tested for no detectable leakage.
- Optional hydrostatic shell test is performed with pure water at 1.5 times the working pressure.

#### Sour Gas Service

• For use valve in sour gas, materials for wetted components are selected in accordance with NACE MR0175 latest revision.

	Marchela	Basic Ordering	End Conr	ections	Orifice	Weight
	Manifolds	Number	Process	Instrument	mm (in.)	Kg (lb.)
		VBR56-2V8N-			3.2 (.126)	0.8 (1.8)
	Remote Mount	VBR56-3V8N-	1/2 in. Female NPT		6 4 ( 251)	2.0 (4.4)
		VBR56-5V8N-			6.4 (.251)	2.2 (4.9)
		VE56-2V1F8N-	1/2 in Eemale M	IPT to Flange	3.2 (.126)	1.0 (2.2)
	Single Flange Double Flange	VE56-3V1F8N-	1/2 in. Female NPT to Flange. Flange design meets MSS SP-99.		( 4 ( 251)	2.2 (4.9)
		VE56-5V1F8N-			6.4 (.251)	2.7 (6.0)
		VE56-3V2F-	Flange to Flange. Flange design meets MSS SP-99		6.4 (.251)	2.5 (5.5)
	Double Flallye	VE56-5V2F-			0.4 (.231)	2.7 (6.0)
Mount	Single Flange	VES56-2V1F8N-	1/2 in Eomalo	IPT to Flango	3.2 (.126)	1.0 (2.2)
β	with slotted feature	VES56-3V1F8N-	1/2 in. Female NPT to	5	( ( ) [1]	2.2 (4.9)
sct	Double Flange	VES56-5V1F8N-	Flange design meets MSS SP-99.		6.4 (.251)	2.7 (6.0)
Dic	Double Flange	VES56-3V2F-	Flange to	Flange.	6 4 ( 251)	2.5 (5.5)
	with slotted feature	VES56-5V2F-	Flange design me	eets MSS SP-99	6.4 (.251)	2.7 (6.0)
	Vertical	VBD56-2V8N-			3.2 (.126)	1.6 (3.5)
		VBD56-3V8N-	1/2 in. Female N	IPT to Flange.	5.0 (.196)	1.7 (3.8)
		VBD56-5V8N-	Flange design me	ets MSS SP-99.	6.4 (.251)	3.3 (7.3)
		VBD56S-5V8N-			5.0 (.196)	2.7 (6.0)

#### How to order manifolds with options

- To order the optional Grafoil packing, add -GF to the ordering number. i.e., VES56-3V1F8N-GF-
- To order sour gas service valve, add-SG to the ordering number. i.e., VES56-3V1F8N-GF-SG-
- To order optional GRAFOIL or FKM O-ring flange seal, add -GF or -VT to the ordering number/ i.e., VES56-3V1F8N-GF-SG-GF(or- VT)-Flange seal designators: -GF for Grafoil, - VT for FKM O-ring.
- To complete the ordering number, select valve body material designator:
  - S for SS316, C for Carbon steel. i.e., VES56-3V1F8N-GF-SG-VT-S.

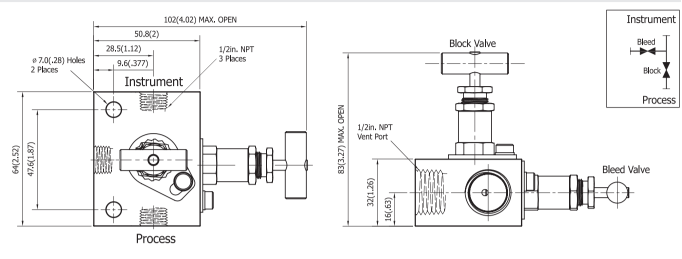
# V56 Series



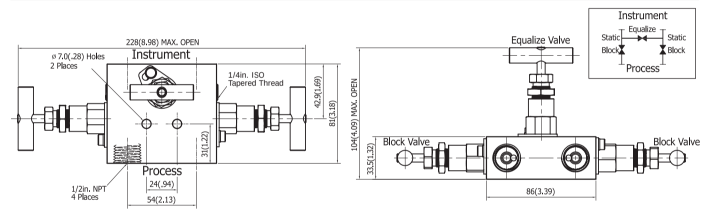
# **IDK-LOK**<sup>®</sup> Instrument Manifolds

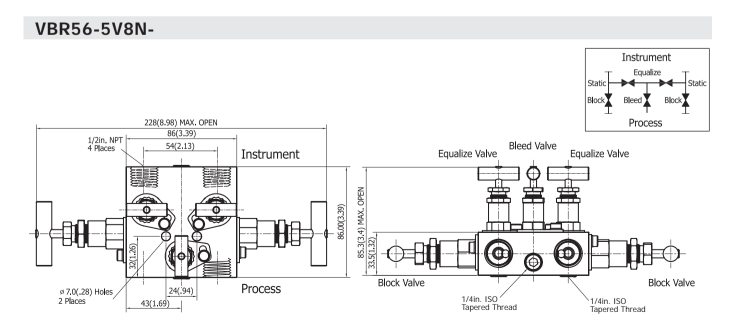
# **Remote mount**

# VBR56-2V8N-



# VBR56-3V8N-



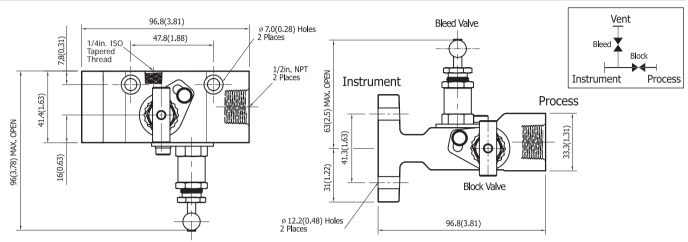


# Unit: mm (in.)

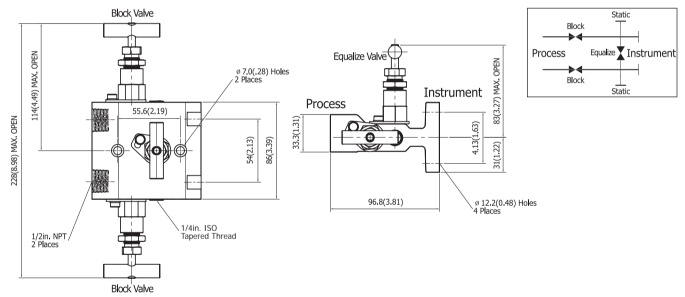
V56 Series

# V56 Series

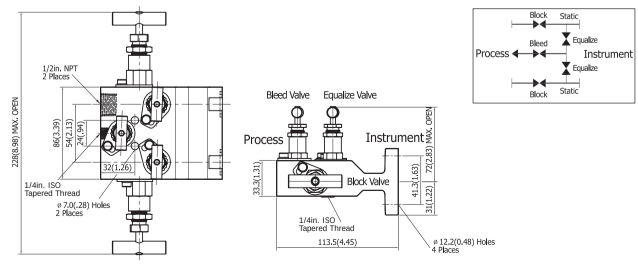
# Single Flange Direct Mount VE56-2V1F8N- / VES56-2V1F8N-



# VE56-3V1F8N- / VES56-3V1F8N-



# VE56-5V1F8N- / VES56-5V1F8N-

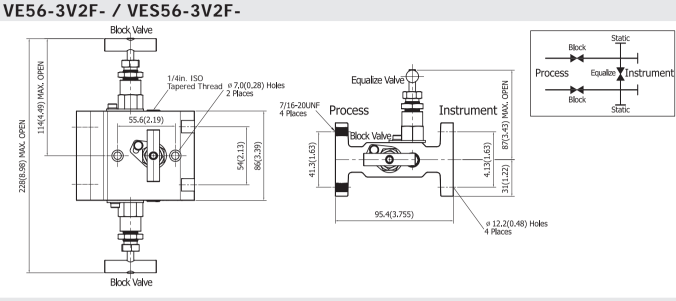


# **IDK-LOK**<sup>°</sup> Instrument Manifolds

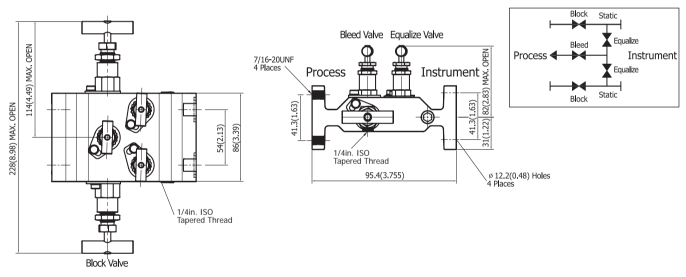
# V56 Series

# **Double Flange Direct Mount**

Unit: mm (in.)

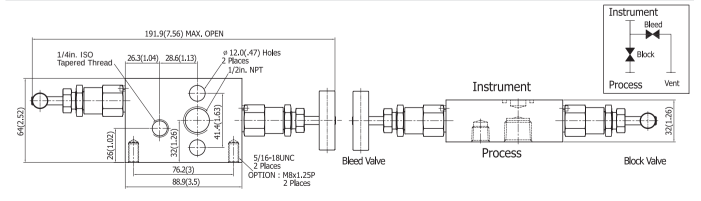


# VE56-5V2F- / VES56-5V2F-



# Vertical Direct Mount VBD56-2V8N-



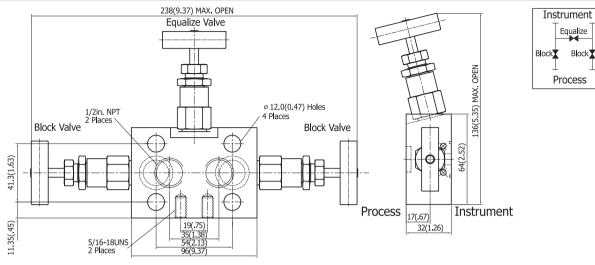


# **IDK-LOK**<sup>°</sup> Instrument Manifolds

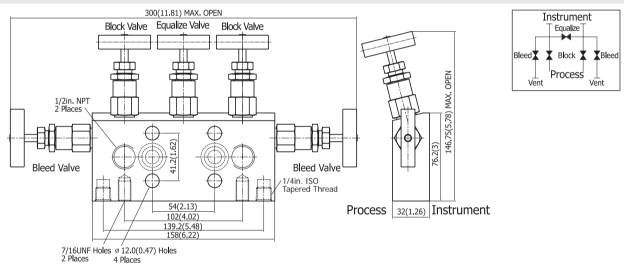
# V56 Series

Unit: mm (in.)

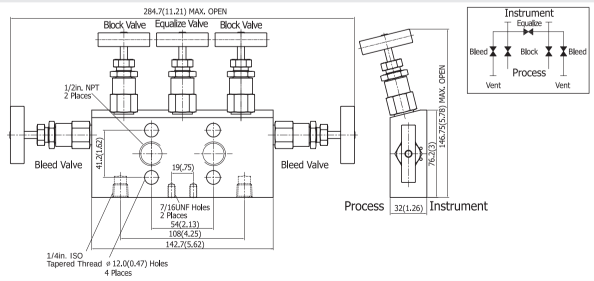
# Vertical Direct Mount VBD56-3V8N-



# VBD56-5V8N-



# VBD56S-5V8N-



# **IDK-LOK**<sup>°</sup> Gauge Root Valves

# Manifolds Accessories

#### **Flange Bolts**

For special mounting applications optional long and short bolts are available. See flange bolt specification below.

Flange Bolt	Threads	Length mm (in.)	5		Bolt Material Designator
Standard hex bolt	7/16-20	45.0 (1.77)	15.87	Z56BM-	
Long stud hex nut	7/16-20	58.0 (2.28)	(5/8)	Z56BL-	Stainless steel: S
Short hex head bolt	7/16-20	25.0 (.98)	(5/6)	Z56BS-	Carbon steel: C

To order, add the material designator to the bolt ordering number. i.e., Z56BM-S

• Slotted flange manifolds is supplied with long stud hex nut: Z56BL-

#### **Flange Seals**

Flange seals are available in standard PTFE, Grafoil and fluorocarbon FKM O-ring for system compatibility.

Seal Material	Temperature Rating °C ( °F)	Ordering Number
PTFE	-53 to 121 (-65 to 250)	Z56PE
Grafoil	-53 to 537 (-65 to 1000)	Z56GF
Fluorocarbon FKM (Viton)	-28 to 204 (-18 to 399)	Z56VT

To order, use the ordering number. i.e., Z56PE.

# Oval Flange & Pipe Nipple

Eccentric Flanges and Pipe Nipple allow connections of flange-to-flange manifolds to process flange taps or process root valves.

#### **Oval Flange**

#### **Oval Flange Ordering Number and Technical Information**

0	Material	End Connection	End Connection Size	Ordering Number
9	Stainless steel	Female NPT	1/2 in. NPT	V56OF-8N-S
Pipe Nipple	Carbon steel	remaie NPT	1/2 III. NP1	V56OF-8N-C

#### Pipe Nipple Ordering Number and Technical Information

Material Ordering Number Type Pressure Rating @20°C(70°F)bar(psig) Temperature Rating°C(°F) Pressure Rating @ Max. Temp.   Stainless steel /A276 G56NE-8N-S Eccentric 516 (7 500) -53 to 648 -53 to 648 °C (240 psig @1200 °F) -47 bar @648 °C (240 psig @1200 °F)   656NC-8N-S Concentric 689 (10 000) (-65 to 1200) 196 bar @648 °C (2850 psig @1200 °F) -7/8 hex	Pipe Nip	pie Orde	ing ivu	mper and rechi		mation	9.6(.38)	1
Stainless   G56NE-8N-S Eccentric   516 (7 500)   -53 to 648   147 bai @049 C (2140 psig @1200 °F)   1.6(.063)     steel /A276   C56NIC 8N S Concentric   689 (10 000)   (-65 to 1200)   196 bar @648 °C   7/8 bex	Material	5	Туре	J		5		
steel /A276 G56NC-8N-S Concentric 689 (10 000) (-65 to 1200) 196 bar @648 °C (2850 psig @1200 °F) 7/8 hex	Stainless				-53 to 648			<b>y</b> = 3)
Concentric	steel /A276	G56NC-8N-S	Concentric	689 (10 000)	(-65 to 1200)	196 bar @648 °C (2850 psig @1200 °F)		

# Calibration Fittings

Select DK-LOK differential pressure calibration fitting depending on the bleed port of the transmitter plug.

#### **Ordering Number**

Material	Ordering Number	DK-LOK OD	Straight Male Thread	
Stainless	DPCM4-1U-S	1/4 in.	1/4-28UNF	
steel /A276	DPCM4-2U-S	1/4 111.	5/16-24UNF	

#### Mounting Bracket Kit

Bracket kit containing bracket, U-bolt, bolt, nut and washer allows horizontal and vertical manifold mounting.



# Bonnet Valve Kit

Bonnet valves are available for field assembly.

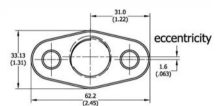
Bonnet Valve	Basic Ordering	Packing Material	Bonnet Valve	
DUIIIIet Valve	Number	Designator	Material Designator	
Small Bonnet Valve	V56SV-	PTFE: Nil	Stainless steel: S	
Medium Bonnet Valve	V56MV-	Grafoil: GF	Carbon steel: C	
Large Bonnet Valve	V56LV-	GI dI UII. GF		

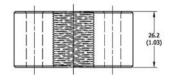
• Kit contains bonnet valve, lock plate and set screw.

#### How to order

Select designator for the desired packing and valve material. i.e., V56SV-GF-S







76.2(3.00)

15/16 hex

Eccentric

11.4(.45)

dia



8.4(.33)

dìa

# **IDK-LOK**<sup>°</sup> Gauge Root Valves

#### **D-Pro V46 series Gauge Root Valves**

D-Pro Gauge Root Valves offer a safe way of positioning gauges and installing pressure switches.

#### Features

- 1/2 in. and 3/4 in. male to 1/2 in. female end connections.
- 1/2 in. female gauge ports standard.
- Minimum schedule 160 pipe wall on valve inlet.

#### **Ordering Information and Technical Data**

Valve Ordering Number	End Connection Male to Female NPT	Orifice mm (in.)	Body Length mm (in.) L	Max. Open H	SQ	G	А
V46G-8N-S	1/2 to 1/2 in.		90.0 (3.54)			-	
V46GR-8N-S	1/2 to 1/2 in.	F. 0. ( 20)	136.0 (5.35)		32(1.26)	38.10(1.50)	50.00(1.97)
V46GR-12N8N-S	3/4 to 1/2 in.		136.0 (5.35)	85.9(3.38)			
V46GRL-8N-S	1/2 to 1/2 in.	5.0 (.20)	184.0 (7.24)	85.9(3.38)			
V46GRL-12N8N-S	3/4 to 1/2 in.		184.0 (7.24)				
V46V2-8N-S	1/2 to 1/2 in.		127.0 (5.00)				

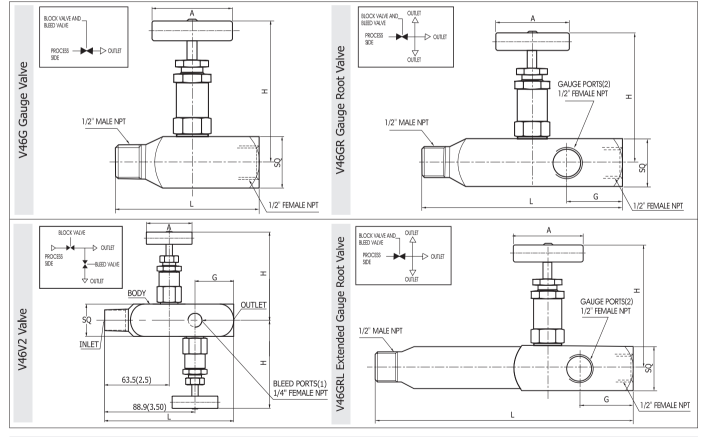
• V46GRL has an extended 4.8 inch of pipe insulation.

• V46 series uses Medium Bonnet Valve: Orifice 5.0 mm (.196in.)

#### How to order

- To order Grafoil option, insert -GF in the ordering number. i.e., V46G-8N-GF-S
- To order sour gas service valve, insert -SG in the ordering number. i.e., V46G-8N-GF-SG-S

Unit: mm (in.)



#### **Safe Valve Selection**

The selection of a valve for any application or system design must be considered to ensure safe performance. Valve function, valve rating, material compatibility, proper installation, operation and maintenance remain the sole responsibility of the system designer and the user. Dk Tech accepts no liability for any improper selection, installation, operation or maintenance.



# **DK** Tech Corporation

Mailing Address 826, Naesam-Ri, Juchon-Myeon, Gimhae-City, Gyeong Nam, Korea 621-841 DK TECH contact information Tel. (82) 55-338-0114 Fax (82) 55-338-6745 E-mail: sales@dklok.com For International customers Tel. (82) 55-338-0031/2 Fax (82) 55-338-6746 E-mail: dklok@dklok.com