# Manifold Valves for SV and VKG Flowmeters



measuring

o

monitoring

analyzing

**BVB** 



- Designed to Centralize Flow Measurement and Distribution
- Ability to Join up to 6 Units Into an Integrated Valve Block
- Easy to Install
- Max. Pressure: 235 PSI
- Connection: 1/2" NPT



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Main Office: 1.800.998.1020

1.412.788.4890 info@koboldusa.com www.koboldusa.com

#### Manifold Valves for SV and VKG Flowmeters Model BVB



## **Description**

For centralized flow measurement and distribution we recommend KOBOLD BVB manifold valves. With the ability to join up to 6 flowmeters onto an integrated valve block, the BVB offers a compact and tidy solution to your distribution problems. The BVB is designed for use with our SV and VKG flowmeters. The total throughput of the BVB is limited to 6.5 GPM due to size restrictions. To supply a BVB manifold with media, a pump with a 20–30% overcapacity is required to ensure that each branch receives adequate flow. To protect your instrument, this overcapacity must be able to return to the media supply tank through a pressure limiting regulator. We recommend between 100 PSI and 235 PSIG.



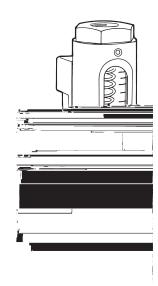
# **Specifications**

Connection: 1/2" NPT

Material: Anodized Aluminum

Maximum Pressure: 235 PSI

# **Dimensions**



### **Order Details**

	Order Number	
Model	Manifold Valve Mounted*	Manifold Valve Only
Single Fold	BVB 4101	BVB 5101
Double Fold	BVB 4102	BVB 5102
3-Fold	BVB 4103	BVB 5103
4-Fold	BVB 4104	BVB 5104
5-Fold	BVB 4105	BVB 5105
6-Fold	BVB 4106	BVB 5106

\*Select Desired SV or VKG Flowmeter for Mounting. Please Note Flowmeter Price is Not Included in BVB Pricing.