## BVB-MANIFOLD VALVES, MULTIPLE INSTALLATION, FOR LUBRICATING OIL CIRCUITS



Flow
Pressure
Level
Temperature
measurement
monitoring
control

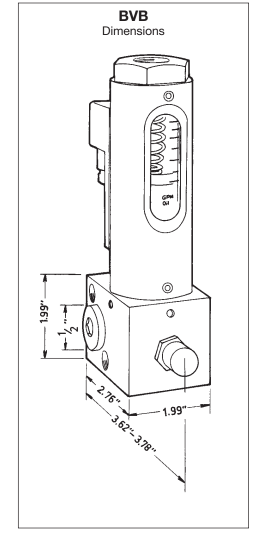


- Ability to Chain up to 6 Units
- Easy to Install
- Max. Pressure 235 PSI

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com Model: BVB







BVB 4102

## **Order Numbers for standard types** Manifold valve only Model Manifold valve\* mounted Order-No. Order-No. 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

**Specifications** 

Connection: 1/2" NPT

Material: anodized Aluminum

Maximum pressure: 235 PSI

## 74

For centralized flow measurement and

distribution we recommend the KOBOLD BVB manifold valves. With the ability to join

The BVB is usable with type SV..., and VKG... series of flowmeters. The total

due to size restrictions. To supply a BVB manifold with media, a pump with a

up to 6 flowmeters onto an integrated valve block, the BVB offers a compact and tidy solution to your distribution problems.

throughput of the BVB is limited to 6.5 GPM

20-30% overcapacity is required to ensure

capacity must be able to return to the media

regulator (we recommend 100 PSI or more

that each branch receives adequate flow.

To protect your instrument, this over-

supply tank through a pressure limiting

The KOBOLD BVB, clean and simple.

to a maximum of 235 PSIG).

<sup>\*</sup> select flowmeter model and add price for flowmeter(s)