

Manifold Valves for Multiple Installation for Lubricating Oil Circuits



measuring monitoring analysing

BVB



- Max. flow rate: 24 I/min per group
- Temperature: max. 100°C
- Process connection for valve: G½ female
- Material: aluminium anodized
- Seal: NBR



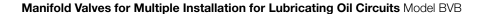


KOBOLD companies worldwide:

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

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com



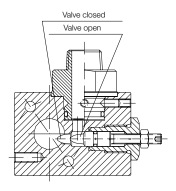


Description

For centralized flow measurement and switching, for example, with lubricating oil circuits we recommend the KOBOLD manifold valves for multiple installation.

Up to eight flow meters can be assembled in a group providing that the maximum flow rate in any one group does not exceed $24\ \text{L/min}$.

Design



Applications

Lubricating oil circuits

Order Details (Example: BVB-1101)

Order number	Version
BVB-1101	1-fold manifold valve
BVB-1102	2-fold manifold valve
BVB-1103	3-fold manifold valve
BVB-1104	4-fold manifold valve
BVB-1105	5-fold manifold valve
BVB-1106	6-fold manifold valve
BVB-1107	7-fold manifold valve
BVB-1108	8-fold manifold valve

Please order the necessary flow meters separately. Example:

 Item 1
 BVB - 1102
 1 piece

 Item 2
 VKG - 2104 R0 R 15 B
 2 pieces

Technical Details

Housing: aluminium, anodized

Process connection: G1/2 female (BVB)

Please specify for model VKG/VKM

Max. flow rate: 24 l/min per group

Seal: NBR
Max. temperature: 100 °C
Max. pressure: PN 64

(Please observe any limitations of the

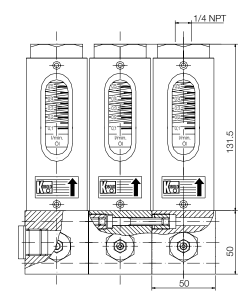
flow meter)

K_v-value: 0.5 bar at 9.5 l/min water

1 bar at 14 l/min water 2 bar at 20 l/min water

Dimensions [mm]

3-fold block with flow meter VKG...



3-fold block with flow meter VKM...

