Brass Filter/Vent Plugs

KMF & KMV

Specifications

- 2 vent holes located under hex head
- KMV has 6 PSI one way exhaust check
- Maximum temperature 195°F degrees
- Fiber thread sealing gasket, buna seal KMV

These KMV vent plug has check set at 6 PSI which needs to be overcome in order to exhaust into the atmosphere. The valve stops air from entering the reservoir when closed and prevents oil from splashing out the plug during operation whenthe valve is closed.

 $\dot{\text{Th}}$ hese plugs are ideal for use in speed reducers, gear boxes, bearing housings and transmissions.

KMF 200 micron filter

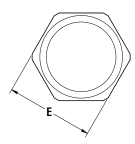


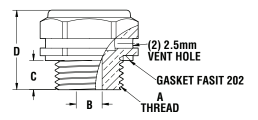
Dimensional Detail

Model			Α	В	С	D	E Hex
Filter	Vent		Thread	I.D.	U	U	Diameter
KMF 14	KMV 14	in.	1/4" BSPP	0.30	0.30	0.96	0.71
		mm		8	7.5	24.5	18
KMF 38	KMV 38	in.	³ /8" BSPP	0.35	0.33	0.96	0.87
		mm		9.0	8.5	24.5	22
KMF 12	KMV 12	in.	1/2" BSPP	0.31	0.33	0.96	1.06
		mm		8.0	8.5	24.5	27

See Technical Bulletin TB.TA07.708 for further information at (Technical Data - www.lenzinc.com).

KMF	Air Fow Capacity	GPM
KMF 14	3.2 CFM	6.3
KMF 38	5 CFM	10
KMF 12	7 CFM	14





Test were carried out with input pressure of 50 mb or .725 PSI

See Technical Bulletin TB.TA07.708, TB.TA10.708 and TB.TA11.708 for further information at (Technical Data - www.lenzinc.com).