

H-BR

通气过滤阀

材料

- 主体-黄铜,本色防氧化的表面处理.
- 通气帽-不锈钢.
- 空气过滤器-青铜颗粒烧结.
- 过滤类别G4~F5.
- 平均分离率(大约70~90%, 颗粒尺寸约为 $\square 40\mu m$)

螺纹密封环

- 铝Al1060.(基于DIN 7603 A 标准).

最高连续工作温度

- $-40^\circ C \sim 250^\circ C$.

可按需提供的增值附件

- 按需求替换材质.
- 按需求增加测油杆.
- 按需求改变过滤精度.

技术特性

- H-BR通气过滤阀用于微压箱体内部与外界空气进行交互的作用, 通气过滤阀可防止外部的灰尘杂质进入箱体内部, 也可防止内部油液散发到外界.

Breather Filters Valve

Material

- Body - Brass , mill finished.
- Breather cap - Stainless steel.
- Air filter - Bronze particle sintering.
- Filter category G4~F5.
- Mean separation rate(Am approx 70~90%,based in a particle size $\geq 40\mu m$).

Thread gasket

- Aluminum Al1060.(Sealing DIN 7603A).

Maximum continuous working temperature

- $-40^\circ C \sim 250^\circ C$.

Accessories on request

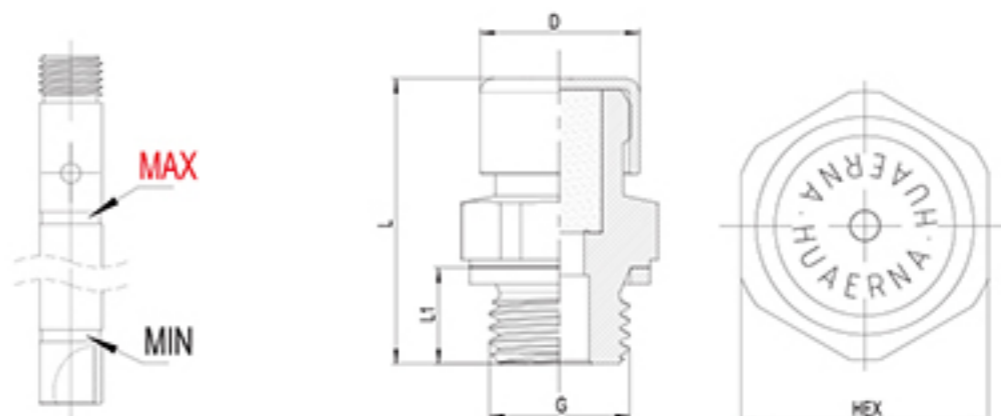
- Other materials .
- Add with the dipstick.
- Other filter category.

Technical Characteristics

- Breather filters valve H-BR are used when the air exchange is to be allowed between the inside of the container and the ambient air.
- The filter prevents air-borne particles .dust from being carried from the outside to the inside of the container. It also ensures that oil particles do not escape to the outside.



DIPstick
测油杆



Part No.	G	L	L1	D	HEX
BR-6L	G 1/4"	24	8	15	17
BR-9L	G 3/8"	27	9	18	22
BR-12L	G 1/2"	31	11	26	27
BR-16L	G 3/4"	32	12	29	32
BR-22L	G 1"	37	15	39	40
BR-6R	NPT 1/4	27	9	15	14
BR-9R	NPT 3/8	30	10	15	17
BR-12R	NPT 1/2	32	12	18	22
BR-16R	NPT 3/4	37	15	26	29

Part No.	G	L	L1	D	HEX
BR-10F	M10 x 1	24	8	13	14
BR-12F	M12 x 1.25	27	9	15	17
BR-14F	M14 x 1.5	27	9	15	19
BR-16F	M16 x 1.5	27	9	20	22
BR-18F	M18 x 1.5	27	9	20	22
BR-20F	M20 x 1.5	29	10	20	24
BR-22F	M22 x 1.5	29	10	26	27
BR-24F	M24 x 1.5	31	11	29	30
BR-27F	M27 x 1.5	31	11	29	32
BR-33F	M33 x 2	32	12	38	38
BR-36F	M36 x 2	33	12	38	40