

H-BP

通气阀

材料

- 主体 - 黄铜,本色防氧化的表面处理.
- 通气帽 - 镀锌钢.
- 氟橡胶密封阀芯.
- 不锈钢弹簧.

螺纹密封环

- 铝Al1060.(基于DIN 7603 A 标准).

开启压力

- 0.05 bar~0.35 bar .

最高连续工作温度

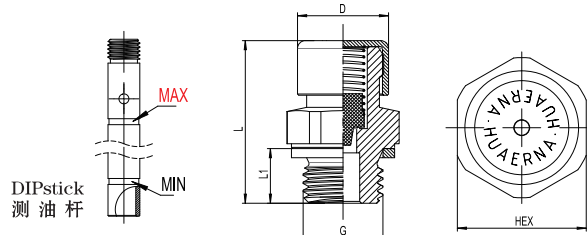
- -20° C ~ 180° C.

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.
- 其他的开启压力.

技术特性

- H-BP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,一旦超过设计的开启压力,通气阀即开启为箱体泄压,从而防止箱体内部压力过大.在正常情况下密封阀芯将阀体封闭,防止污垢灰尘进入箱体.



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

Breather Valves

Material

- Body – Brass , mill finished.
- Breather cap – Steel zinc plated .
- Seal valves core – Rubber FKM .
- Stainless spring.

Thread gasket

- Aluminum Al1060.(Sealing DIN 7603A).

Working pressure

- 0.05 bar~0.35 bar .

Maximum continuous working temperature

- -20° C ~180° C..

Accessories on request

- Other materials .
- Add with the dipstick.
- Other working pressure.

Technical Characteristics

• Breather valve H-BP are used when the air exchange is to be allowed between the inside of the container and the ambient air.

In its normal state, the Seal valves core was closed the valves so prevents dirt or dust getting inside the box.

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