

# H-60823

## 通气过滤阀

### 材料

- 主体
- 钢,电镀锌,纳米钝化处理.

### 螺纹盖

- 钢,电镀锌,纳米钝化处理.

### 空气过滤器

- 非金属.

### 过滤类别G4~F5.

- 平均分离率(大约70~90%, 颗粒尺寸约为 $\square 40\mu\text{m}$ ).

### 最高连续工作温度

- $-40^\circ\text{ C} \sim 250^\circ\text{ C}$ .

### 可按需提供的增值附件

- 按需求替换材质.
- 按需求改变过滤精度.

### 技术特性

- H-60823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
- Steel, zinc plated nano-passivated.

### Breather cap

- Steel, zinc plated nano-passivated.

### Filter category G4~F5.

- Mean separation rate(Am approx 70~90%,based in a particle size  $\geq 40\mu\text{m}$ ).

### Maximum continuous working temperature

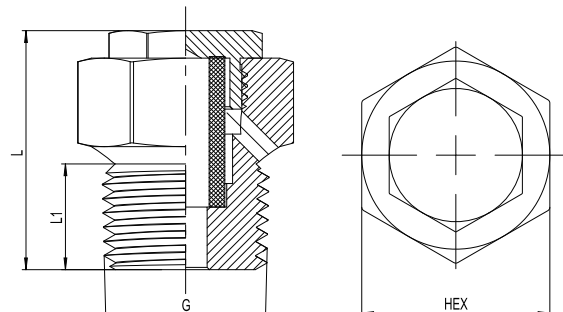
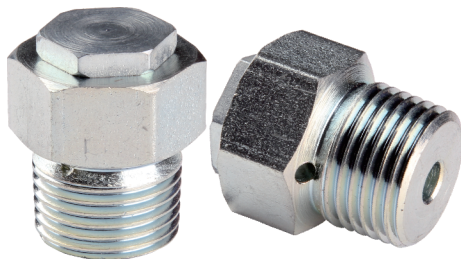
- $-40^\circ\text{ C} \sim 250^\circ\text{ C}$ .

### Accessories on request

- Other materials .
- Other filter category.

### Technical Characteristics

- Breather filters valve H-BR can be used to relieve pressure or vacuum on bearing housings, gear boxes, reservoirs, or any application where venting is necessary. They assure pressure equalization and minimize undesirable problems, such as bearing seal blowout due to excessive pressure. The vent plugs allow air to freely communicate through a 40 micron filter.



Part No.	G	L	L1	HEX	Filtration degree
60823-4R	NPT 1/8	24	7.5	14	$\geq 40\mu\text{m}$
60823-6R	NPT 1/4	25.5	8.5	17	$\geq 40\mu\text{m}$
60823-9R	NPT 3/8	27.5	10.5	19	$\geq 40\mu\text{m}$
60823-12R	NPT 1/2	30.5	13.5	24	$\geq 40\mu\text{m}$
60823-16R	NPT 3/4	32	14	27	$\geq 40\mu\text{m}$