

H-692261

通气过滤阀

材料

- 主体-铝6061-T6,原色光亮的表面处理.
- 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 $\square 40\mu\text{m}$).

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.

螺纹密封环

· 铝AL1060.(基于DIN 7603 A 标准).

最高连续工作温度

· -40° C~180° C.

技术特性

· H-692261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 - Al6061-T6 , mill finished.
- Air filter – Bronze particle sintering.
- Filter category G4~F5.
- Mean separation rate(Am approx 70~90%,based in a particle size $\geq 40\mu\text{m}$).

Accessories on request

- Other materials .
- Other filter category.

Thread gasket

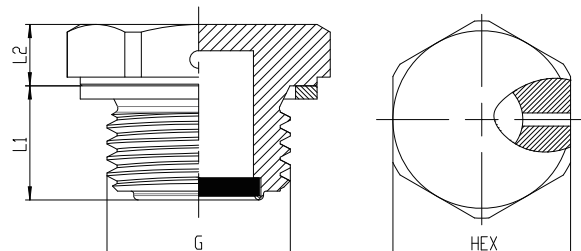
· Aluminum Al1060.(Sealing DIN 7603A)

Maximum continuous working temperature

· -40° C~110° C.

Technical Characteristics

· Breather filters valve H-692261 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.



Part No.	G	L2	L1	HEX	Filtration degree
692261-6L	BSP 1/4"	7	8	17	$\geq 40\mu\text{m}$
692261-9L	BSP 3/8"	7.5	9	22	$\geq 40\mu\text{m}$
692261-12L	BSP 1/2"	8	11	27	$\geq 40\mu\text{m}$
692261-16L	BSP 3/4"	8	11	32	$\geq 40\mu\text{m}$
692261-22L	BSP 1"	9	14	40	$\geq 40\mu\text{m}$

Part No.	G	L2	L1	HEX	Filtration degree
692261-10F	M10x1.0	6.5	8	14	$\geq 40\mu\text{m}$
692261-12F	M14x1.5	7	9	17	$\geq 40\mu\text{m}$
692261-16F	M16x1.5	7.5	10	22	$\geq 40\mu\text{m}$
692261-18F	M18x1.5	7.5	10	22	$\geq 40\mu\text{m}$
692261-20F	M20x1.5	8	11	24	$\geq 40\mu\text{m}$
692261-22F	M22x1.5	8	11	27	$\geq 40\mu\text{m}$
692261-24F	M24x1.5	8	11	30	$\geq 40\mu\text{m}$
692261-27F	M27x1.5	8	11	32	$\geq 40\mu\text{m}$
692261-33F	M33x1.5	9	14	40	$\geq 40\mu\text{m}$