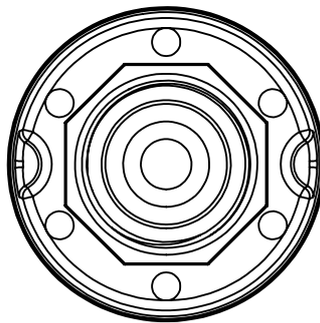
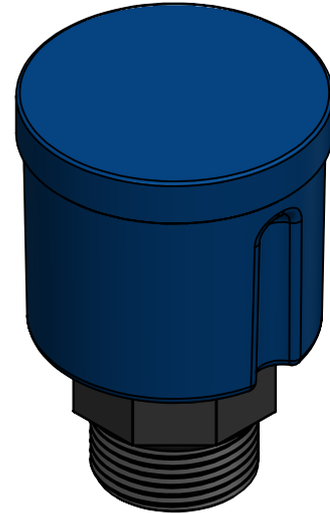
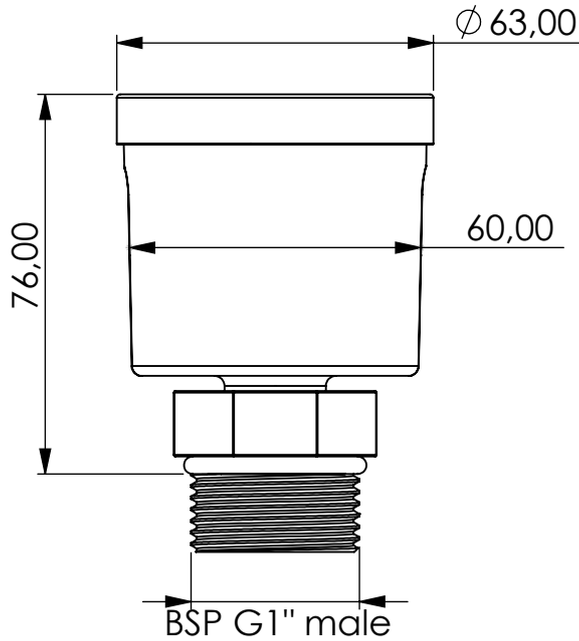


# Adsorber HS-D series



Hydrophobic and oleophobic breather

|              |               |   |                      |   |          |   |           |   |                         |   |                                    |
|--------------|---------------|---|----------------------|---|----------|---|-----------|---|-------------------------|---|------------------------------------|
| Product Code | <b>HS</b>     | - | <b>D</b>             | - | <b>M</b> | - | <b>F</b>  | - | <b>e0.3</b>             | - | <b>G1m</b>                         |
|              | Adsorber type |   | Disposable cartridge |   | Size     |   | FKM seals |   | Filter ePTFE 0.3 micron |   | Connection for System BSP G1" male |

|                             |                               |
|-----------------------------|-------------------------------|
| Housing materials: PA6, PVC |                               |
| Silica Gel (kg): -          | Max. water adsorbtion (ml): - |
| Total weight (kg): 0.11     |                               |
| NAME:                       |                               |
| <b>Adsorber HS-D M G1"m</b> |                               |
| HS-D_M_F_e0.3_G1m           |                               |
| Article no.:                | Status freigabe               |
| <b>02.0000.06</b>           | Format A4                     |
|                             | Maßstab                       |
|                             | Blatt / von                   |
|                             | 1:1.5                         |
|                             | 1 / 1                         |

|                         |            |              |
|-------------------------|------------|--------------|
|                         | Date       | Name         |
| rev.                    | 07.12.2022 | Daniel Zinic |
| GIEBEL FilTec GmbH      |            |              |
| www.giebel-adsorber.de  |            |              |
| info@giebel-adsorber.de |            |              |

