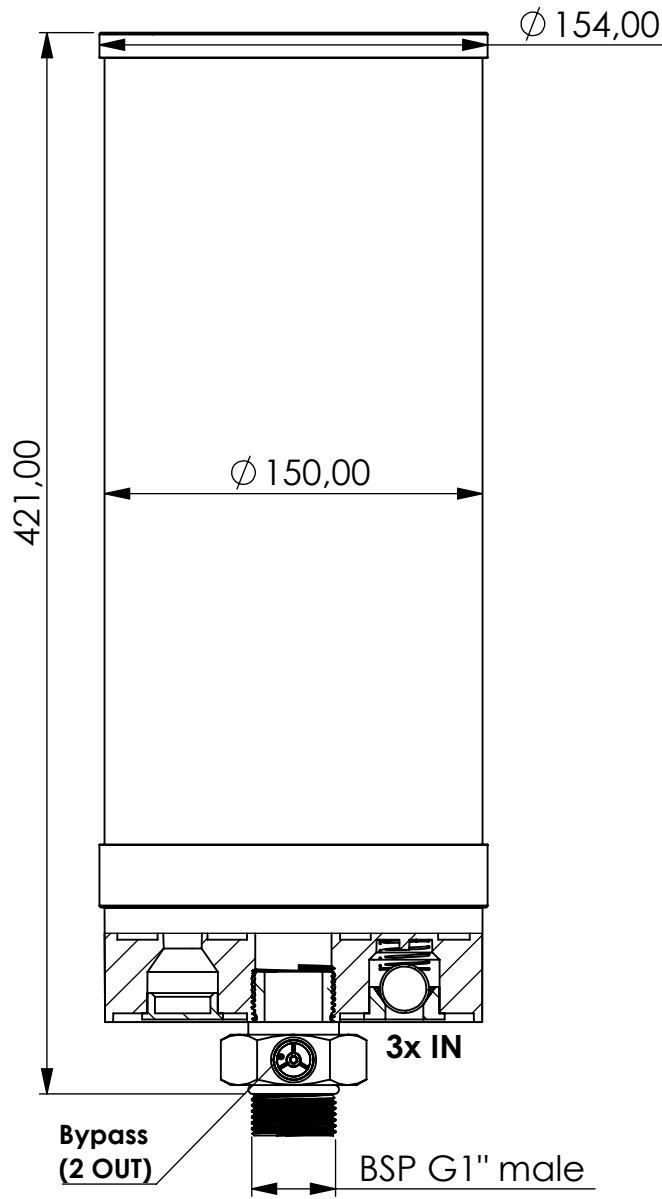


# Adsorber VV-DV series



|              |               |   |                               |   |           |   |           |   |  |   |                          |   |  |   |                                       |
|--------------|---------------|---|-------------------------------|---|-----------|---|-----------|---|--|---|--------------------------|---|--|---|---------------------------------------|
| Product Code | <b>VV</b>     | - | <b>DV</b>                     | - | <b>5L</b> | - | <b>F</b>  | - | <b>30-BY</b>                                 | - | <b>P3</b>                | - | <b>SA</b>                                | - | <b>G1a</b>                            |
|              | Adsorber type |   | Disposable cartridge + valves |   | Size      |   | FKM seals |   | Check valves<br>3 IN 0 OUT<br>Bypass (2 OUT) |   | Paper filter<br>3 micron |   | Adsorbent<br>Silica Gel<br>Active carbon |   | Connection for System<br>BSP G1" male |

|                                  |     |                             |              |
|----------------------------------|-----|-----------------------------|--------------|
| Housing materials:               |     | PA6, PC, AL                 |              |
| Silica Gel (kg):                 | 3,3 | Max. water adsorbtion (ml): | 1320         |
| Total weight (kg):               |     | 4.90                        |              |
| NAME:                            |     |                             |              |
| <b>Adsorber VV-DV 5L BY G1"m</b> |     |                             |              |
| VV-DV_5L_F_30-BY_P3_SA_G1a       |     |                             |              |
| Article no.:                     |     | Status<br>freigabe          | Format<br>A4 |
| <b>05.0060.54</b>                |     | Maßstab                     | Blatt / von  |
|                                  |     | 1:3                         | 1 / 1        |

|  |            |              |
|--|------------|--------------|
|  | Date       | Name         |
| rev.   | 08.10.2020 | Daniel Zinic |
|  <b>GIEBEL Adsorber®</b><br>...setting standards in aeration drying!          |            |              |
| GIEBEL FilTec GmbH<br><a href="http://www.giebel-adsorber.de">www.giebel-adsorber.de</a><br><a href="mailto:info@giebel-adsorber.de">info@giebel-adsorber.de</a> |            |              |