How to use and install



bfs battery filling system

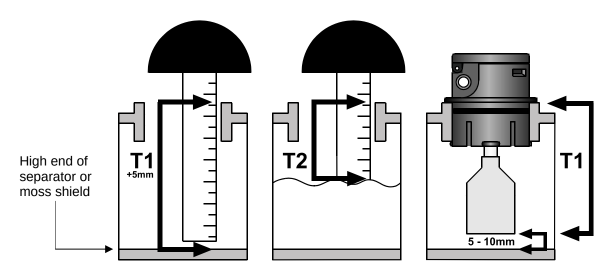
1. General remarks

Before any of the bfs products (watering plugs, floats, 6 and 10mm hoses, hose clamps, crosses and t-pieces, filters, flow indicators and quick disconnectors) are assembled and used on motive or standby battery cells, please make sure that the batteries and all bfs parts are free of any dust and dirt particles.

Floats

The bfs company offers quite a large variety of float sizes. According to the individual cell design, that is cell cover opening, height of separator, moss shield yes or no, depth of vent well and the desired height of electrolyte, the right float height has to be selected. It is quite important to find enough space between pole bridges, moss shield and vent well.

Only if the right float size has been chosen will the bfs watering system work to all expectations. At least 5 mm, 3/16 of an inch space should be provided between the lower end of the float and the high end of the separator.



| float no. | 072612 | 072214 | 072220 | 072224 | 072229 | 072234 | 072239 | 072244 | 072249 | 072259 | 071441 |
|-----------------------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|
| | | | | | T1 / T2 | (mm) | | | | | |
| push-in plug III | 42/31 | 41/29 | 47/34 | 51/39 | 56/42 | 61/46 | 66/50 | 71/53 | 76/57 | 86/68 | 68/40 |
| bayonet/clip plug III | | 27/14 | 33/23 | 37/26 | 42/30 | 47/34 | 52/38 | 57/42 | 62/45 | 72/53 | 54/26 |
| threaded plug III | | 30/17 | 36/26 | 40/29 | 45/33 | 50/37 | 55/41 | 60/45 | 65/48 | 75/56 | 57/29 |

| float No. | 071926 | 071923 | 071933 | 071942 |
|-----------------------|--------|---------|--------|--------|
| | | T1 / T2 | (mm) | |
| push-in plug III | 54/38 | 51/35 | 60/44 | 69/49 |
| quarter turn plug III | 39/24 | 37/19 | 46/30 | 55/35 |
| threaded plug III | 43/27 | 40/22 | 49/33 | 58/38 |

| float no. | 072220 | 072224 | 072229 | 072234 | 072239 | 072244 | 072249 | 071432 | 071441 | 071926 | 071933 | 071942 |
|----------------------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|
| | | | | | T1 / T2 | (mm) | | | | | | |
| push-in plug IV | 45/32 | 49/37 | 54/40 | 59/44 | 64/48 | 69/51 | 74/57 | 57/33 | 66/39 | 51/35 | 58/42 | 67/46 |
| bayonet/clip plug IV | 44/31 | 48/38 | 53/42 | 58/46 | 63/50 | 68/52 | 73/56 | 56/32 | 65/37 | 50/37 | 57/42 | 66/48 |
| threaded plug IV | 45/32 | 49/39 | 54/43 | 59/47 | 64/51 | 69/53 | 74/57 | 57/33 | 66/38 | 51/38 | 58/43 | 67/49 |

This table includes only an extract of the available floats.

The complete table you will find on our web site under

http://www.bfsgmbh.de/en/service/technicalinfo.html

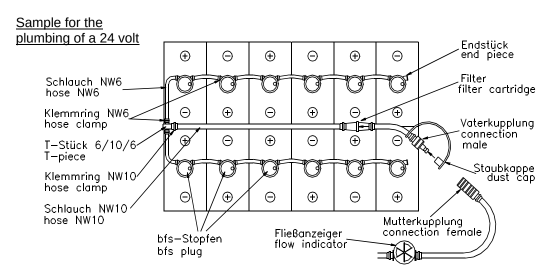
When assembling float and plug, watch out for the loud "click" at the very moment of pushing float to float stem.



2nd page how to use and install

3. <u>Plumbing</u>

bfs can supply plumbing suggestions depending on number of cells per battery. When connecting hoses with either plugs, crossings or t-pieces, make sure to use the special bfs hose clamps. They secure a tight fit not allowing any leaks to occur later on.



| Quant. | Description | Part No. | Quant. | Description | Part No. | |
|--------|-------------------------|----------|--------|-------------------|----------|--|
| 12 | bfs push-in plug III *) | A51000 | 2 | end piece | 08END6 | |
| 12 | float | 07 | 1 | connection female | 09KUM1 | |
| 1 | t-piece | 08T616 | 1 | connection male | 09KUV1 | |
| 3m | hose NW6 | 08SCH6 | 1 | dust cap | 09STAC | |
| 24 | hose clamp NW6 | 08KLE6 | 1 | flow indicator | 09FLI1 | |
| 2m | hose NW10 | 08SCH1 | 1 | filter cartridge | 09FIL1 | |
| 7 | hose clamp NW10 | 08KLE1 | | | | |

^{*)} also available are bayonet and different threaded plugs III

4. Topping up

To ensure a fault free operation of the bfs watering system, we highly recommend to install the bfs fine filter directly on the battery, a filter of 100 micron, to capture all remaining water impurities. Waterpressure can be up to 3.8bar – 53psi, but should not be lower than 0.2bar – 3.0psi, the optimum range is from 0,3bar – 4psi to 1,8bar – 25psi.

It is recommended to water the batteries toward the end of the charging time.

Never fill distilled water in a battery before it has been charged.

The topping up of battery water should only be done if needed. If you water too often there is a danger of creeping overfill the battery cells.

5. Cleaning

Only use plain water when cleaning any of the bfs products. Do not use detergents.