

Filter system for suspended solids filtration

Our FILTEC FAG water conditioning system is ideally suited for suspended solids filtration of your well or household water pipe. The AG Plus filter material works fully automatically. It does not require chemicals for regeneration but is simply back-flushed. The system can condition up to 12 m³/h water. The systems equipped with a CLACK central control valve are easy to install, programme and operate.

## Design:

- GRP filter tank
- Automatic, time-controlled back-flushing
- CLACK central control valve
- AG Plus filter
- Pipework including all required fittings and measuring instruments for configuration of the system and control of hydraulic parameters

## Technical data:

| Туре                   |                                       | FAG 25 IA                   | FAG 50 IA | FAG 75 IA | FAG 100 IA | FAG 150 IA | FAG 200 IA |
|------------------------|---------------------------------------|-----------------------------|-----------|-----------|------------|------------|------------|
| Output*                | m³/h max.                             | 1.3-2.1                     | 1.8-2.9   | 2.7-4.3   | 3.3-5.2    | 4.3-6.9    | 7.3-11.7   |
| Operating mode         |                                       | Direct current regeneration |           |           |            |            |            |
| Differential pressure* | bar                                   | 1.0                         |           |           |            |            |            |
| Electrical connection  |                                       | 230V, 50Hz, 12V             |           |           |            |            |            |
| Resin qty.<br>per tank | Quartz gravel<br>Support material (l) | 5                           | 5         | 10        | 15         | 15         | 35         |
|                        | AG Plus filter (l)                    | 25                          | 50        | 75        | 100        | 150        | 200        |
| Tank size              | Inches                                | 10x54                       | 12x52     | 14x52     | 14x65      | 18x65      | 24x69      |
| Connection             |                                       | DN25                        | DN25      | DN25      | DN32       | DN32       | DN40       |
| Dimensions*            | Height (mm)                           | 1685                        | 1765      | 1645      | 2025       | 2025       | 2045       |

<sup>\*</sup>All data are approximate values

## Operating conditions:

The requirements for the water inflow to the systems are listed below:

| Inlet pressure    | 2-6 bar     |
|-------------------|-------------|
| Inlet temperature | 5-40° C     |
| Inlet water       | free of oil |

