



Your PDF Guides

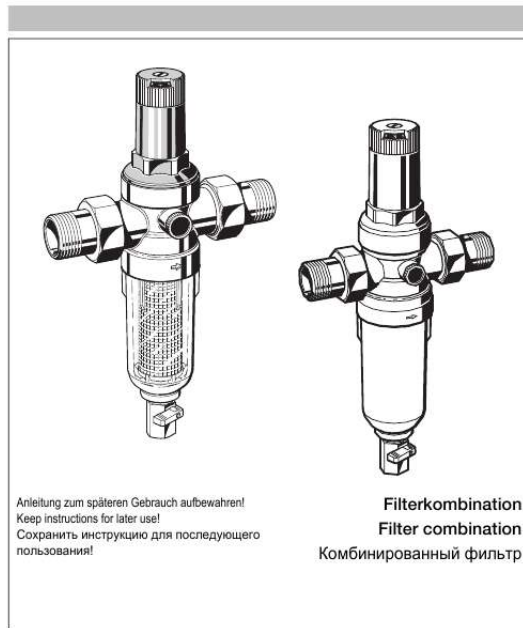
You can read the recommendations in the user guide, the technical guide or the installation guide for HONEYWELL FK06-AAM. You'll find the answers to all your questions on the HONEYWELL FK06-AAM in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HONEYWELL FK06-AAM
User guide HONEYWELL FK06-AAM
Operating instructions HONEYWELL FK06-AAM
Instructions for use HONEYWELL FK06-AAM
Instruction manual HONEYWELL FK06-AAM

Honeywell

miniplus FK06 / FK06-AAM

Einbauanleitung • Installation instruction • ПАСПОРТ Инструкция по монтажу



[You're reading an excerpt. Click here to read official HONEYWELL FK06-AAM user guide](http://yourpdfguides.com/dref/2939434)
<http://yourpdfguides.com/dref/2939434>

Manual abstract:

4. Please take note that any assembly, commissioning, servicing and adjustment work may only be carried out by authorized persons. 5. Immediately rectify any malfunctions which may influence safety. Housing with pressure gauge connections on both sides · threaded connections · Valve insert complete with diaphragm and valve seat · Pressure gauge not included (see accessories) AAM = with clear filter bowl, threaded union connectors, filter mesh size 100 µm with brass filter bowl, threaded union connectors, filter mesh size 100 µm During normal operation, water flows through the filter mesh to the body outlet. The integral pressure reducing valve functions on a balanced force principle whereby the force exerted by a diaphragm is balanced against the force of an adjustment spring. The inlet pressure has no influence on opening or closing of the valve. Inlet pressure fluctuation does not therefore affect the outlet pressure. Ensure good access o Degree of contamination can be easily seen with clear filter bowl o Simplifies maintenance and inspection · The installation location should be protected against frost · Fit immediately after water meter o Corresponds to DIN 1988, Part 2 Medium Inlet pressure Outlet pressure Water FK06-. In applications where UV radiation and solvent vapours are present, use the brass filter bowl! @@@@ discharge into drain connector 2.

@@In this instance, carry out servicing and cleaning 3. Close shutoff valve on inlet Release pressure on outlet side (e. g. @@Loosen slotted screw o Do not remove slotted screw Caution ! @@Remove valve insert with a pair of pliers 9. @@@@Filtered water can be drawn during rinsing.

@@ 1. Open the ball valve by turning the rinse knob o Rinse knob must be vertical 2. Close the ball valve after approximately 15 se-conds A longer reverse rinse period may be neces-sary if the filter is very dirty (Replace filter mesh see Maintenance) 9. 1. 2 Pressure reducing valve Interval: once a year 1.

Close shut off valve on outlet 2. Check back pressure using a pressure meter when there is zero through-flow Honeywell GmbH 7 A new setting can be achieved using a pressure gauge. Loosen slotted screw o Do not remove slotted screw 5. 4) in middle of viewing window 8. Do not use any cleaning agents containing solvents and/or alcohol to clean the plastic parts! If necessary, the filter bowl and the filter can be cleaned. Frequency: every 6 month (depending on local operating conditions) To be carried out by an installation company Detergents must not be allowed to enter the environment or the sewerage system! Dezincification resistant brass housing Brass threaded connections High-quality synthetic material valve insert High-quality synthetic material spring bonnet with adjustment knob and setting scale Spring steel adjustment spring Stainless steel fine filter Red-bronze or shock-resistant, clear transparent synthetic material filter bowl Fibre-reinforced NBR diaphragm NBR seals Observe the local requirements regarding correct waste recycling/disposal! @@@@Spare parts can be purchased separately only in addition. Please indicate upper value of pressure range when ordering .



[You're reading an excerpt. Click here to read official HONEYWELL FK06-AAM user guide](#)
<http://yourpdfguides.com/dref/2939434>