Operating and maintenance instructions for Seepage hose for Hawle air valve set for potable water Ord. No. 992-04



1. Intended use / Product description

The seepage hose for Hawle air valve set for potable water is used to absorb and slowly drain off the splash water that occurs inside the Hawle air valve set (occurs during the deaeration process) and the residual water that occurs when the valve is removed. In addition, possible root ingrowth is prevented.

The seepage hose consists of a flexible drainage pipe d 50 mm covered with filter fleece. The collected splash water / residual water is evenly discharged over the large surface.

Penetration of fine-grained soil material via the seepage hose into the interior of the aeration and ventilation set is reduced by the filter fleece.

Use with:

- "fine-grained" soils

- Installation situations in which slurry is expected to enter the casing (groundwater).

During laying, installation and maintenance operations, the applicable standards and guidelines, accident prevention regulations and the regulations of professional associations are to be observed and complied with. Laying, installation and maintenance operations may be performed by qualified personnel only.



4. Maintenance

The seepage hose is maintenance-free.

5. Commissioning and pressure testing

When backfilling the excavation, make sure that the seepage hose is not damaged or pulled off the PE pipe d 20.

If you have any other questions or if you need more information please contact:

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