

AQUADRAIN

Solid Particles Removal



Description

The AQUADRAIN is a bag filtration system used to filter the back flush water from the AQUABATCH, AQUACYCLER, AQUAMISER or AQUAHEATER P before it is drained. A moving filter bag removes the solid particles from the flush water preventing clogged sewage pipes and helping to reduce COD values and to comply with local regulations.



Features

- Single step filtration
- Moving filtration bag
- Stainless steel components
- Filtration 50,100, 200, 400 μ

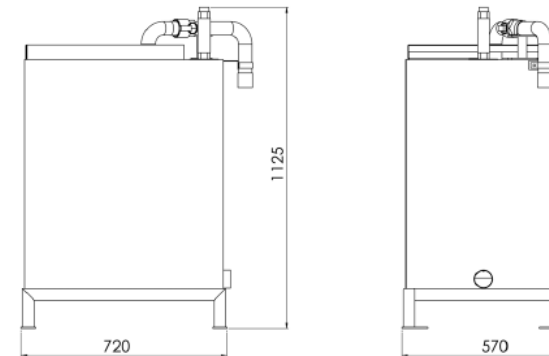
Benefits

- Prevent sewer drain clogs
- COD reduction

Applications

- Filtration of flush water from AQUABATCH, AQUACYCLER, or AQUAMISER

Dimensions



Technical Data

Conduits:

- Filtrate outlet: 2" BSP
- Rinsing water outlet: 1 1/2" BSP

Electrical:

- Voltage: 220V
- Frequency: 50 Hz
- Power max: 4.5 kW
- Current max: 11.2 A

Compressed Air:

- Comp. air connection: 1/4" BSP
- Min pressure: 6 bar
- Max pressure: 8 bar
- Max consumption: 500 N l/h