

# Product information



## AquaproteQ

The AquaproteQ installation is designed to provide water safety for every large downstream main water installation. A central installation filters all the incoming tap water directly after the water meter.

Every installation is supplied 'ready for use'. The water supply and drainage of the system are connected to the mains. The drainage pipes are connected to the sewer with an open connection. After connection, the installation is ready for use by inserting the plug into the wall socket.

The system includes intelligent control for checking the integrity and control of the automatic flushing functions. This ensures that you always have reliable protection.

The system is suitable for cold water applications with a maximum temperature of 40 °C | 104 °F.

# Details

## Factory defaults

Flush time	10 seconds
Flush interval	4 hour
Building management system	Off
Automatic integrity test	On

## Additional products

- EA check valve
- Water shock absorber
- External failure indicator
- Manual pre-filter
- Automatic pre-filter
- Online monitoring
- Drainage buffer
- Ask for the full additional options list

Art. nr.	Description	Capacity*	HxWxD (cm)	
1201211075	AquaproteQ A	3 m³/h	13.21 GPM	136×48×32
1201212575	AquaproteQ B	4,5 m³/h	19.81 GPM	136×48×32
1201212575	AquaproteQ C	6 m³/h	26.42 GPM	136×48×32

\* At clean water flux 16°C / 60°F | 2 bar / 29 PSI.

- APT (Air Pressure Test) as integrity test
- Automatic periodic flush
- Automatic integrity test
- Integrated pressure sensors
- Ask for the technical datasheet
- Lifespan of 5 years  
if combined with annual maintenance

