CHOICE BY APPLICATION



Domestic borehole

presence of clay or

protection of heat

pumps, watering

networks, etc.

· Ideal in the

fine sludge.

· Domestic use,













Watering and

micro-irrigation



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AG automatic filter



Heat pumps in buildings

Drinking water

reduction, thanks

filtration degrees.

on town or private

reverse osmosis

to our very fine

· Can be installed

networks.

systems.

· ideal to protect

· Good turbidity

Wastewater plant · Filtration at clari-

fier-settler outlet.

· Treatment before

industrial water

· Is part of the RE-

USE processes,

before UV system.

network.

· Water adduction: treatment of borehole or river

water.

Industry

· Protection of cooling circuits loaded with dust and metal particles.

· Protection of cooling towers.

· Water containing organic or mineral solids.

Water recycling

· The TSS rate must be low.

· Excellent protection of solenoid valves and micro-irrigation nozzles.

• A rating of 80 to 100 microns is usually sufficient.

· On borehole or surface water.

Seawater

· A specific seawater version is available.

· Protection of aquaculture ponds or desalination systems.



AS automatic filter for low-pressure networks

· Protection of plate exchangers on

to 200 µm. 6µm in

· Specifically designed

ground water

· Filtration degrees: 80 case of clay deposits · Ideal on low-pressure networks.

· Water containing mineral solids.

· The TSS rate must be low.

· Recycling of process water loaded with high TSS. · Gravity operation.

· Low water consump-

tion thanks to the use of compressed air for cleaning.



PRAGO 2 automatic filter · The most affordable solution amont automatic filters.

· Elimination of sand present in water.

· Protection of heat pumps or watering networks.

Suitable for low water flow rate : maximum 8 m³/h. · Good protection of solenoid valves and micro-irrigation nozzles.

· On borehole water only.



XT filter for effluents

> · Simple and efficient solution in the presence of sand.

· Manual purging is required, but rarely. · Simple and efficient solution in the presence of sand.

· Manual purging is required, but rarely.

· Ultra-robust product made of welded stainless steel.

· Good protection of solenoid valves and micro-irrigation nozzles.

Operates without electricity.

· Ultra-robust product made of welded stainless steel.



Stainless steel hydrocyclone