



irrigation

Filternox® Automatic Self-Cleaning Filters protect irrigation and fertilizing systems from all kind of particles and ensure years of continued operation without the clogging of drippers, sprinklers, etc.

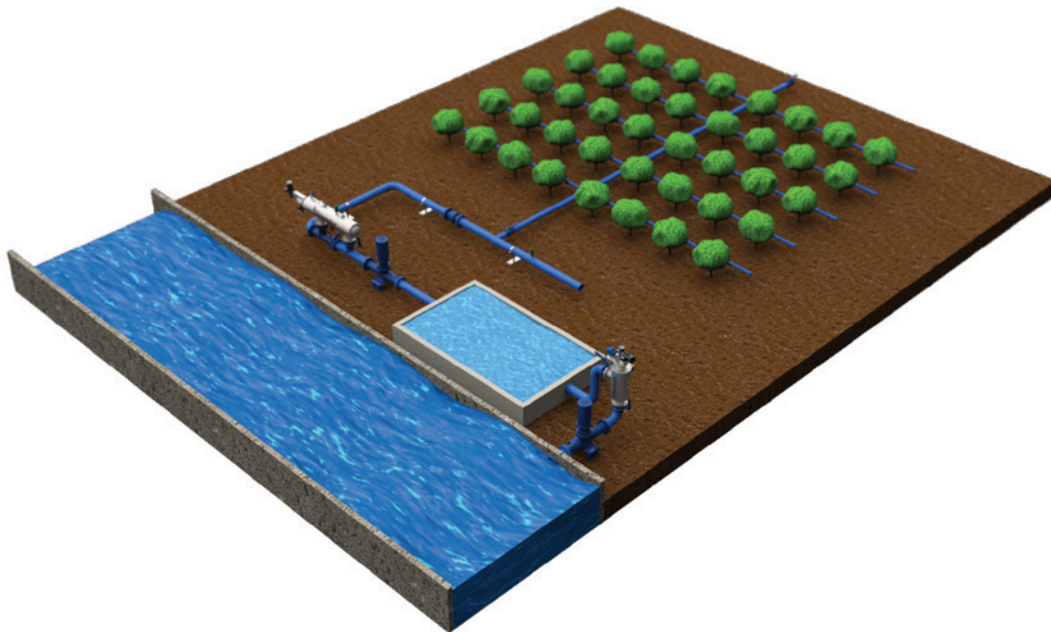
Filternox® is the perfect solution for golf courses, agriculture, gardening and various other applications wherever water economy is needed.

The reduction of available fresh water sources has become a major problem in recent years. The consequent reduction in water volume has also increased the concentration of contaminants and pollution. Because of this problem, modern irrigation systems, utilizing either underground or surface water require more efficient filtration systems.

Filternox® Automatic Self-Cleaning Filters are equipped with a special hydraulic control system which triggers the back flush without requiring any extra energy other than the pressure of the water. With this hydraulic control system during the back flush there is no any interruption of the flow.

Filternox® offers innovative filter models, double stage automatic self-cleaning models to be implemented directly to the surface water prior to the irrigation system with a small investment.

application model



For further information about **Irrigation Applications** please visit our website. You can use the QR Code on the right to access online information about the application.

www.filternox.com/#filtration



the solution in filtration

**irrigation
applications**

Channel Water Filtration for Drip Irrigation (Turkey)



Channel Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Drip Irrigation (Spain)

Water Filtration for Drip Irrigation (Spain)



River Water Filtration for Drip Irrigation (Kazakhstan)



River Water Filtration for Drip Irrigation (Kazakhstan)



Well Water Filtration for Drip Irrigation (Turkey)



Well Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Agricultural Irrigation (Morocco)



Water Filtration for Golf Course Irrigation (Turkey)



Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Agricultural Irrigation (Jordan)



Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Drip Irrigation (Turkey)



Water Filtration for Agricultural Irrigation (Jordan)



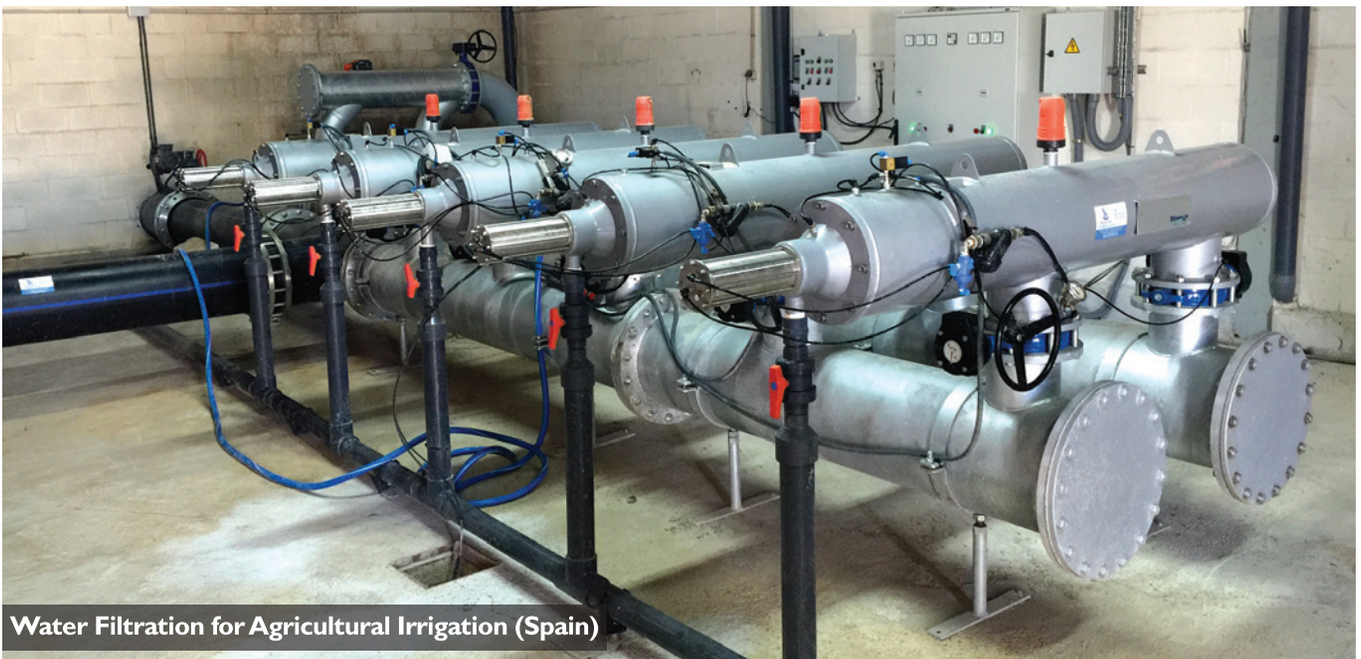
Water Filtration for Agricultural Irrigation (Turkey)



Well Water Filtration for Irrigation (Turkey)



F1 Course Filter Station (U.A.E.)



Water Filtration for Agricultural Irrigation (Spain)

Water Filtration for Agricultural Irrigation (Spain)



Water Filtration for Agricultural Irrigation (Sudan)



Water Filtration for Agricultural Irrigation (Turkey)



Water Filtration for Agricultural Irrigation (Spain)

Water Filtration for Agricultural Irrigation (Turkey)



Dam Water Filtration for Agricultural Irrigation (Turkey)



Two Stage Filtration of River Water for Drip Irrigation (Turkey)

