

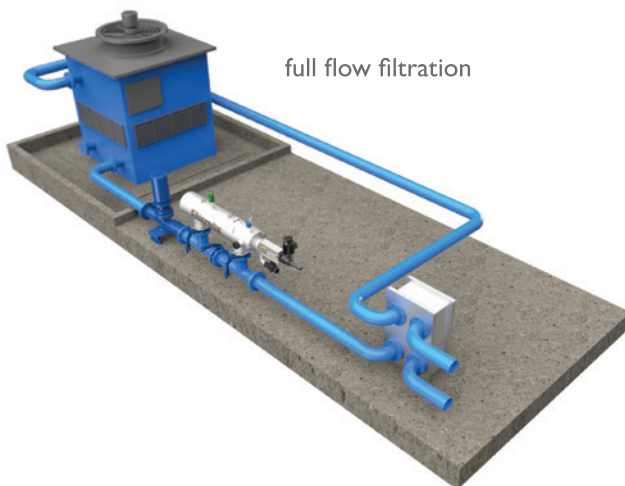
cooling water and HVAC

Cooling towers act in a similar way to air scrubbers by collecting all particles from the surrounding environment into the cooling water. These particles, such as dust, sand, algae and pollen attach easily to the hot surfaces during the circulation inside cooling system, and cause clogging, fouling and reduction in efficiency of the process, which results in the shut down of the system for cleaning. Efficient filtration is very important for maintaining the continuous operation of the cooling system.

By using **Filternox**® Automatic Self-Cleaning Filters in the cooling system, either as sidestream or full flow applications, you will avoid all above mentioned problems.

By filtering the cooling water, you will also decrease chemical material consumption for water conditioning (e.g. chlorine, biocides, etc.)

application model



For further information about **Cooling Water and HVAC 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

**cooling water & HVAC
applications**

Cooling Tower Side Stream Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)

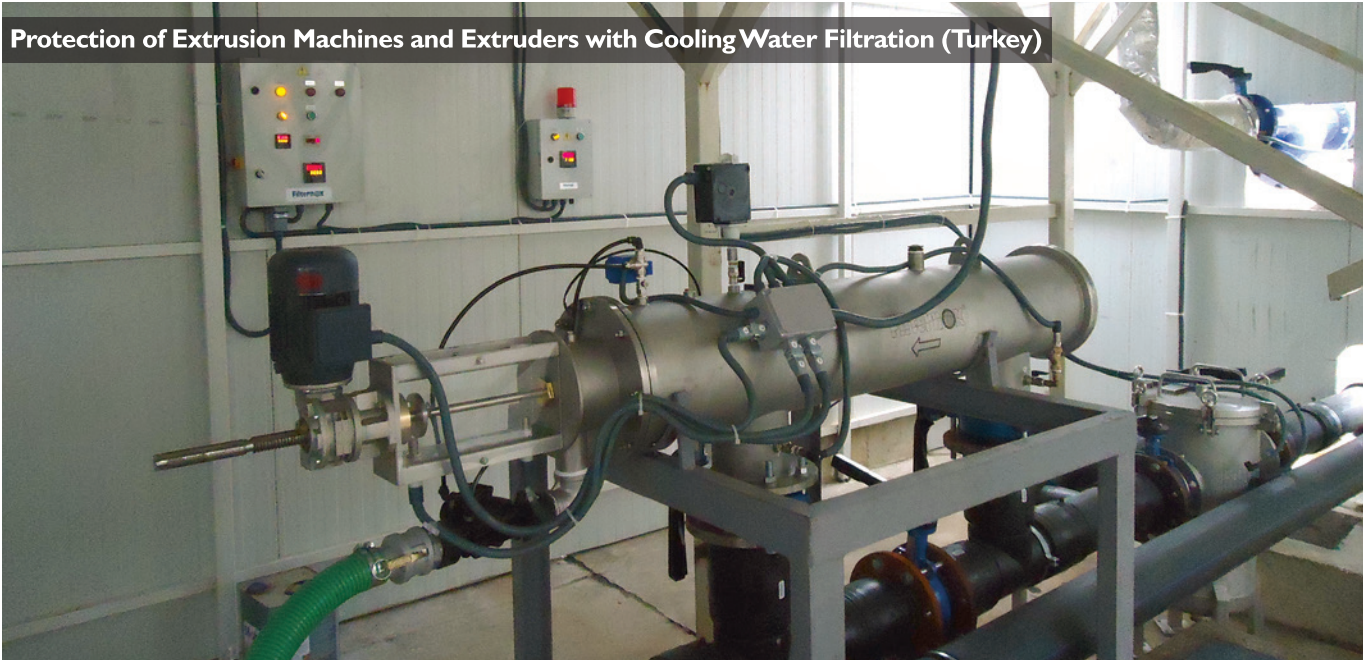


Cooling Tower Side Stream Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)

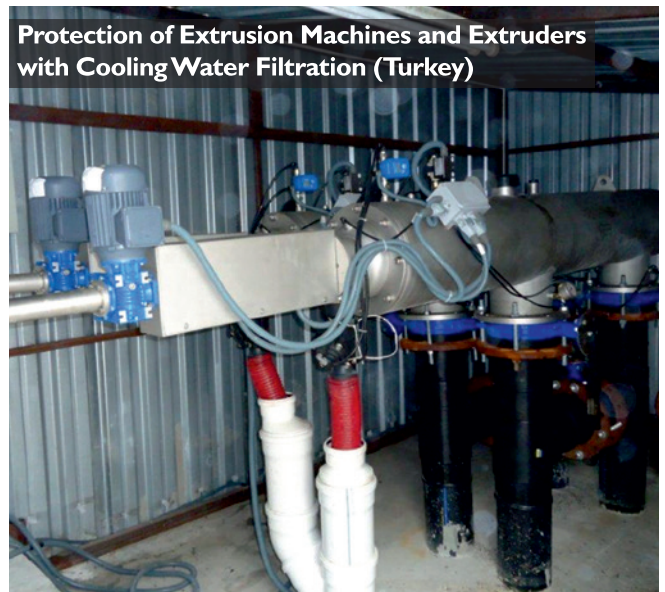
Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



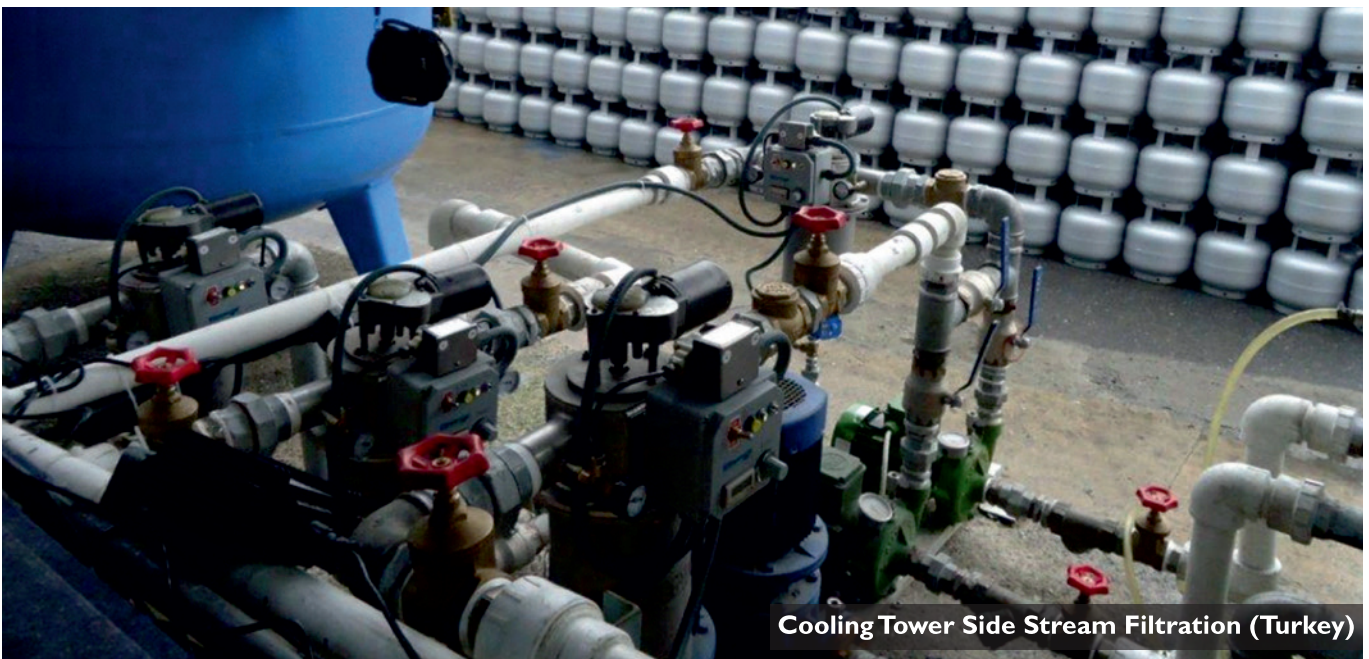
Cooling Water Filtration For Welding Robots (Turkey)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)





Plastic Industry, Cooling Water Filtration for Extrusion & Extruder (Turkey)



Cooling Tower Side Stream Filtration (U.A.E)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)



Glass Industry, Cooling Water Filtration (Turkey)



Plastic Industry, Cooling Water Filtration (Turkey)



Cooling Water Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)



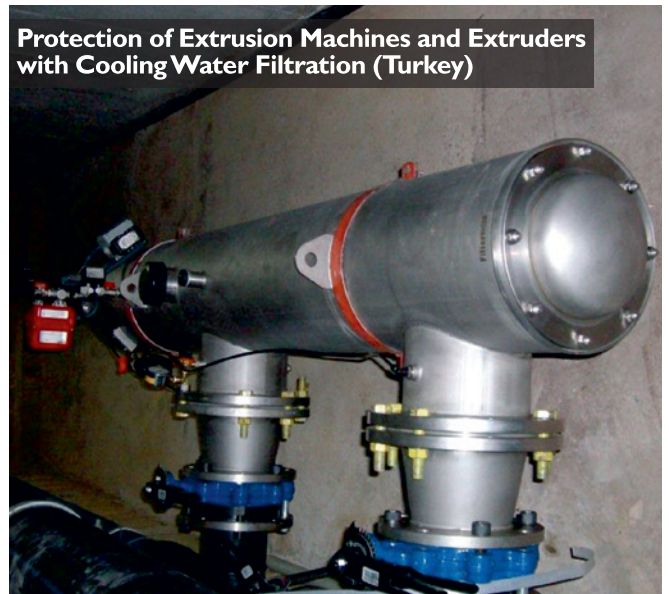
Glass Industry, Cooling Water Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)



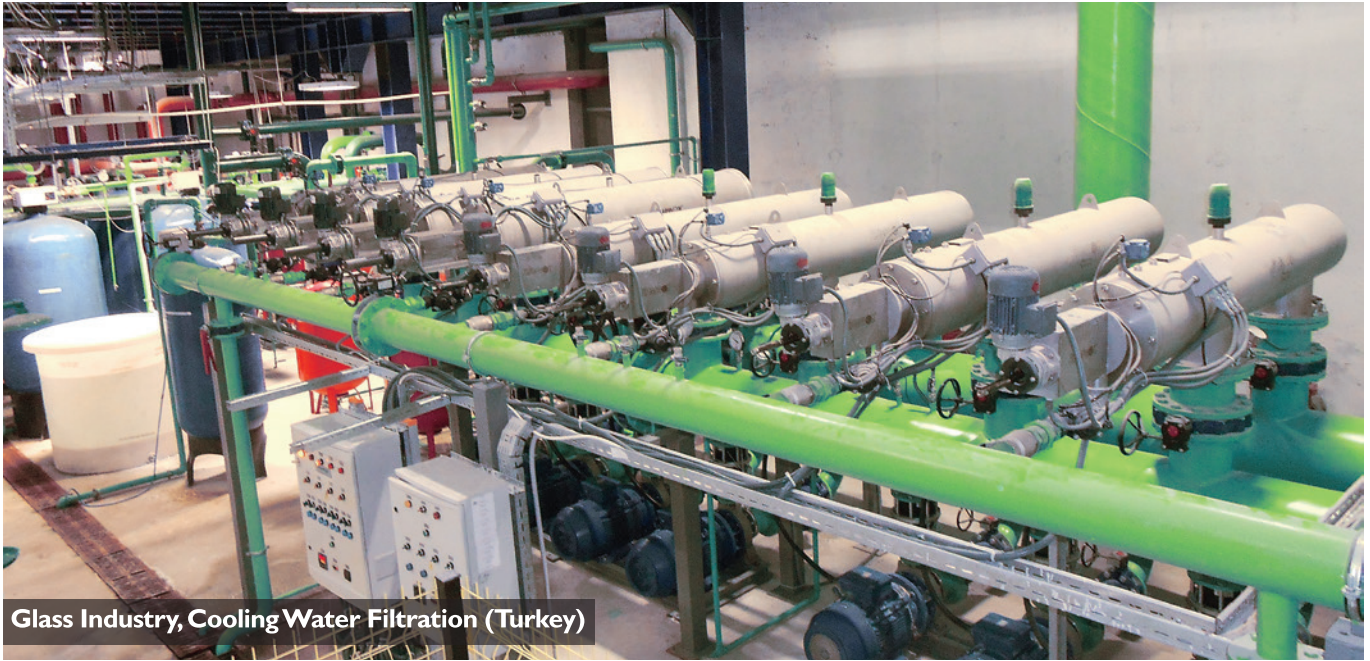
Cooling Tower Side Stream Filtration (Bosnia and Herzegovina)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Cooling Tower Side Stream Filtration (Turkey)



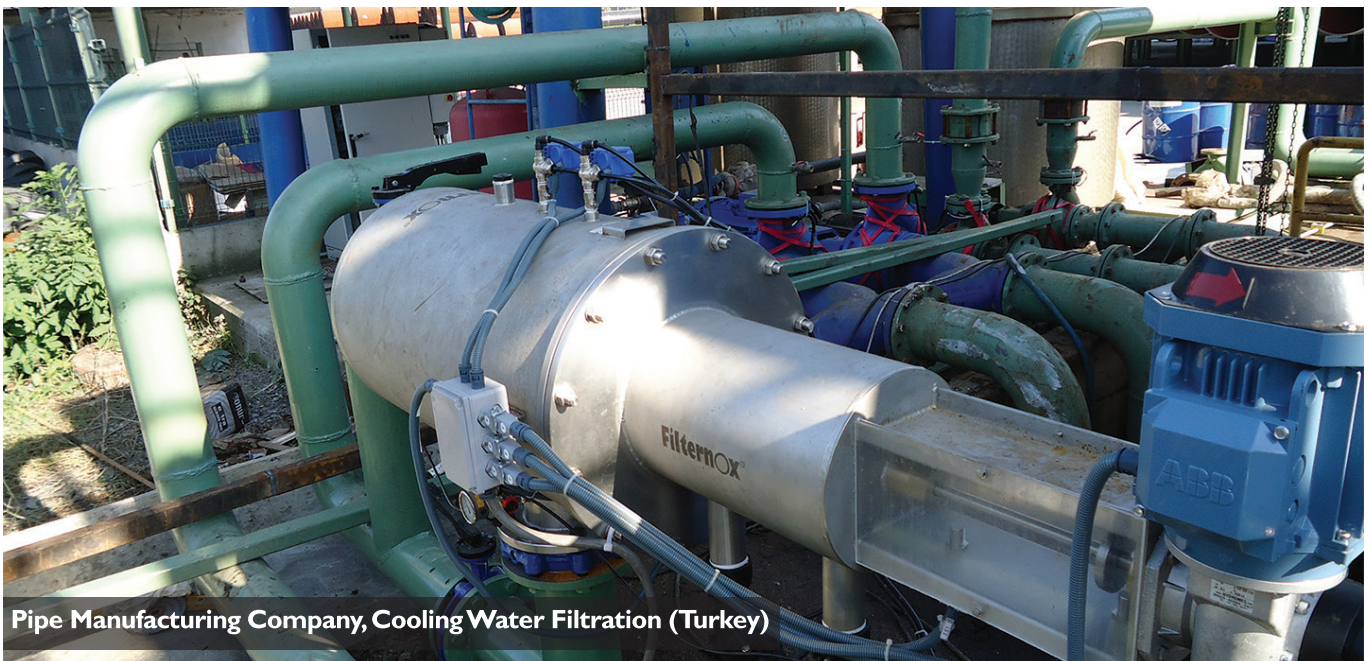
Glass Industry, Cooling Water Filtration (Turkey)



Cooling Water Filtration (Iran)



Cooling Water Side Stream Filtration (Iran)



Pipe Manufacturing Company, Cooling Water Filtration (Turkey)



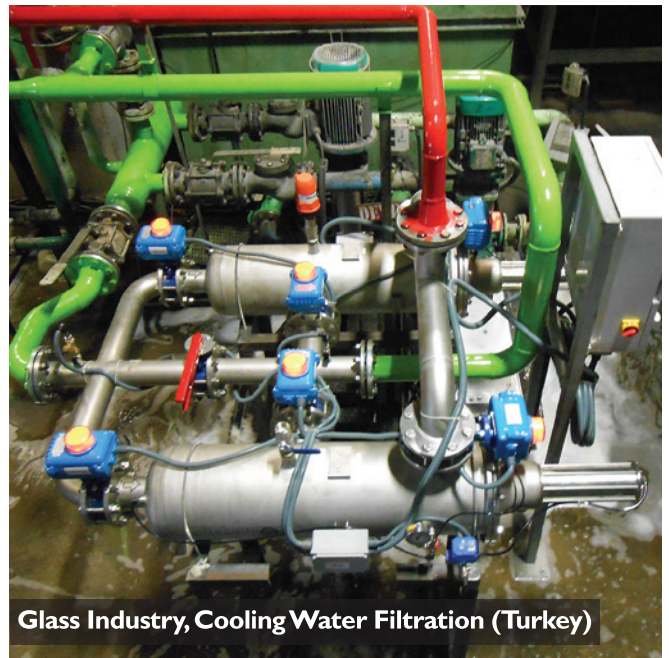
Cooling Tower Side Stream Filtration (Turkey)



Dairy Industry, Cooling Tower Filtration (Turkey)



Steel Industry, Cooling Tower Filtration (Turkey)



Glass Industry, Cooling Water Filtration (Turkey)



Pipe Manufacturing Company, Cooling Water Filtration (Turkey)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)



Protection of Extrusion Machines and Extruders with Cooling Water Filtration (Turkey)