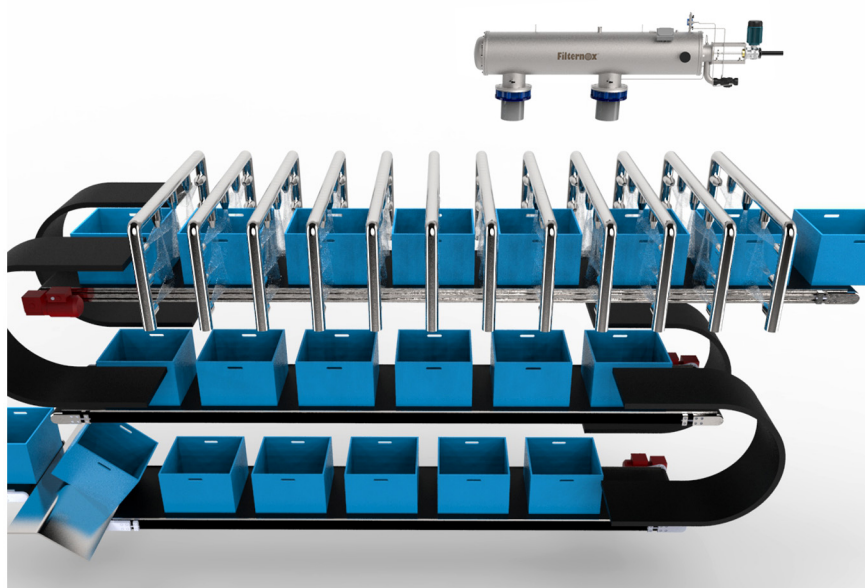


June 2016



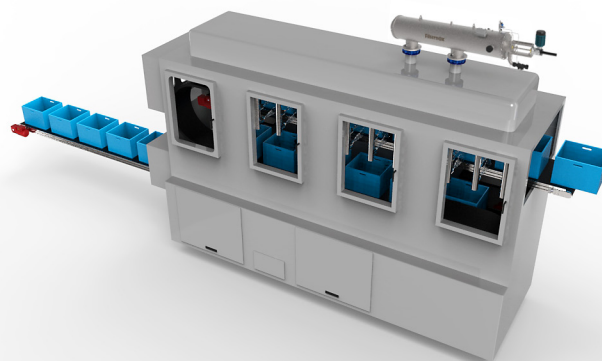
Washing & Recirculation Water Filtration Applications with Filternox® Automatic Self-Cleaning Filters

ANTEL was established in 1986. Since 2004, based on its (technical) know how and wealth of experience in environmental technology developed its Automatic Self-Cleaning Filters under the trade mark FILTERNOX®. Filternox® Automatic Self-Cleaning Filters perform successfully within many applications: Irrigation, Sea and Surface Water Filtration, Well Water Filtration, Cooling Tower Side Stream and Full Flow Applications, Water & Wastewater Treatment Plant, Hydroelectric Power Plant, Fish Farms, Nozzle Protection, UF and Reverse Osmosis Protection.

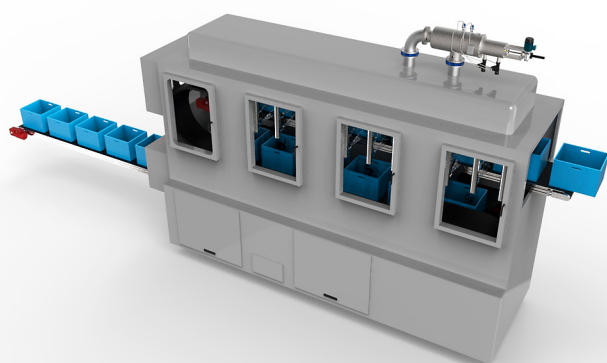


Filternox® filters are successfully integrated in reusable container(tray, crate, trolley, pallet, bin, etc.) washers and extend the life of such cleaning and disinfection systems by protecting nozzles from blockage caused by dirt and many types of contaminants.

Protecting your washer equipment helps you ensure longer uptimes and prevents unscheduled downtimes.



Filternox® PFH-MR setup on an industrial crate washer



Filternox® SPT-WBV-MR setup on an industrial crate washer

Filternox® SPT-WBV-MR and PFH-MR automatic self-cleaning filters are our recommended products for washing & recirculation installations and both models can be easily adapted to any type of industrial washer system.

More about SPT-WBV-MR:

<http://www.filternox.com/filters/spt-wbv-mr/>



More about PFH-MR:

<http://www.filternox.com/filters/pfh-mr/>



Industrial crate washer, protected by Filternox® automatic self-cleaning filters