



Video:

NTU Terminator in action

Significant Advantages of NTU Terminator

- + Best energy efficiency
- + Reduced water consumption
- + Minimises the use of chemicals
- + Reduced carbon emissions
- + Reduced plastic waste
- + Minimal drainage water discharge





We are pleased to present the advanced technology **NTU Terminator** series of automatic self cleaning filters, developed by Filternox[®] Engineering and R&D department.

Filternox® NTU Terminator series filters have been specially developed to filter turbidity and suspended solids in water, thanks to its special composite screen and are successfully used in different industries and with different water qualities.

High TSS and turbidity removal from water can be tough. **Filternox® NTU Terminator** filters are a great choice for the job!

- + UF and RO installations
- + Nozzle protection for various applications
- + Industrial process water & recycling systems
- + Protection of equipment sensitive to TSS and Turbidity (such as chromatograph etc.)
- + Cooling tower water filtration
- + Improving the quality of urban network water at private and public buildings
- + Recovery / reuse of WWTP effluent water
- + Sand / media filter drainage water filtration
- + TSS improvement of industrial or residential WWTP discharge water
- + Polishing the water and increasing UV transmittance for better UV disinfection







TERMINATOR

Application Examples

Please click on the links below for NTU Terminator related pages at filternox.com



Mind-blowing results of NTU Terminator continue



Well water filtration requires technical quality and capability



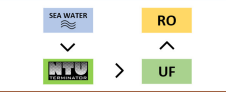
Steel industry filtration test report



Chiller cooling water filtration



Is your well water this clean?



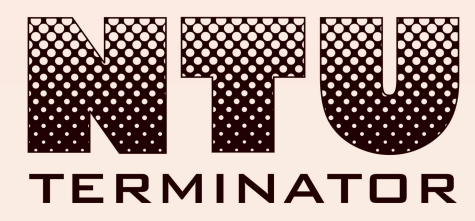
Sea water deep filtration with Filternox NTU Terminator



Improvement on discharge quality in treatment facilities







Application Examples



Does your laundry water need deep filtration?



Filternox NTU Terminator Tests - 1



Filternox NTU Terminator Tests – 2