

Compakblue™

removal of suspended solids and associated pollutants by immersed disk filtration

o reuse



wastewater reuse in a compact treatment solution

o performance

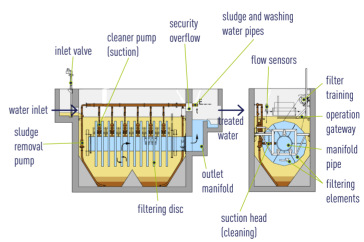
a quality water product that can be reused or discharged in sensitive areas

o savings

a solution that provides conservation of energy and space

innovation tertiary filtration with a footprint 4 times smaller thanconventional filtration

Compakblue[™] is a disk filter recommended for retaining SS in tertiary filtration of UWW, as an alternative to filtration by granular media. This product is particularly adapted to reuse or discharge into sensitive areas.



key figure





Compakblue[™] technology . . .

... what it can do for you

• helminth eggs content < 0,1/L in accordance with the WHO (World Health Organization)

small footprint

o entirely automated function

recommendations

among our references

Caleppio di Settala, Italy

capacity: 2,000 m³/h

Lagoinha, Portugal

capacity: 700 m3/h

An automatic wash cycle without stopping the filtration: Compakblue™ is submerged in a tank fed by the effluent to be filtered. During the filtration cycle, water flows through the disc's cloth, which retains all suspended solids larger than 8 µm. Next the filtrate flows to the outlet channel via the disc support tube.

During operation of the Compakblue[™] functions, and without stopping filtration, a section of the filter cloth is automatically washed at regular intervals by vacuum or by water depending on the installed version. The Compakblue[™] is available in 2 versions: one µ-strainer filtration version (developed by Nordic Water) and a cloth filtration version (developed by Mecana).

In a treatment line, Compakblue[™] is used after a biological treatment and a secondary clarifier.

