# Galileo L

#### Benefits of UDI Galileo disc filters:

The **UDI** Galileo L automatic disc filter is composed of one or several filters whose filter element consists of plastic discs compressed on a variable holder. This flushing mechanism opens up the filter element during the flushing cycle. Filtration using a compressed pack of grooved filter discs, especially developed to better filter out organic dirt/waste from water, results in a better filtrate. Coarse particles of dirt are caught on the outside, while the finer dirt particles are trapped in the pack of discs on the grooves that have been applied crosswise on the filter discs. This leads to a degree of deep filtration which is comparable to sand-bed filtration.

During the flushing cycle, a powerful jet from a multi-jet nozzle system removes the dirt settled on and in the element from the lightly rotating, pressed-open filter discs. This results in complete cleaning with a minimum of flushing water. The shape and dimensioning of the unit can be adapted to any system. The **UDI** Galileo L is a fully automatic self-cleaning system. Due to the modular construction, it is possible to realise any capacity.

#### **Product features:**

- Small footprint
- Low filter volume
- Minimum flushing water loss
- Continuous service



Galileo L



#### **Applications:**

- Pre-filtration of disinfection equipment
- Preparation for micro and ultra filtration
- Cooling water systems
- Water intake
- Recirculation systems
- Irrigation systems
- Post-filtration

#### **Technical specifications / module:**

- Filter surface: 1500cm<sup>2</sup>
- Max pressure: 10 bars
- Min flushing pressure: 2,8 3,5 bars \*
- Flushing capacity: 9 11m<sup>3</sup>/h
- Flushing water: ± 60 ltr/module
- Max operating temperature: 60°C
- Connection filter: 2"
- Ph 4-11 resistant (option: less than 4, ask for the options)
- Filter discs 400 200 130 100 50 20 microns (on request: 10 5 microns)

#### \* depending on fineness of the filter discs

#### Low-pressure model DLP:

- 6 bars
- Min flushing pressure: 1,5 bars \*





## Galileo L automatic disc filter **Technical data**



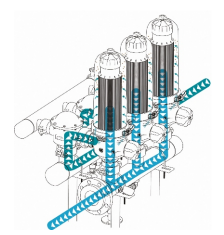
### **Options:**

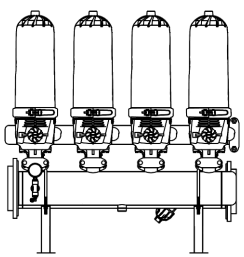
- External flushing •
- Drinking water approval
- Seawater-resistant •

#### Materials:

•

- Filter body: • •
- reinforced polyamide (option: polypropylene) polypropylene
- Filter discs:
- HDPE Manifold:
- Flushing valve: •
- Stainless steel 400, polyamide
- Valve(s): • Other:
- plastic polyamide, stainless steel, NBR

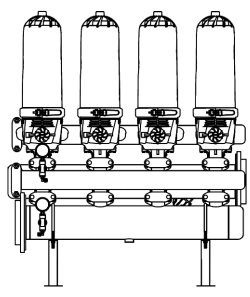




Galileo L

NUM UVAR

Subject to modifications No liability accepted for errors or misprints



Galileo L Ext.

