

# Industrial filters (Industry)

PureFlow offers individual industrial filters for the treatment of process water, industrial water and waste water. We will be happy to determine your treatment goal with you and develop the ideal filter for your application.



#### Laboratory analysis

In our in-house laboratory we have the possibility to analyse your sample for solid contamination and turbidity in order to recommend an efficient filter.

# Ultra-fine filter cloth made of stainless steel or plastic

Are you looking for a stainless steel or plastic panel filter with a mesh size of less than 2 microns? No problem.

### **Examples for application areas**

- Silters for industrial water and process water
- Filters for wells, deep wells and fracking
- Filters for car and truck washing plants
- Filters for waste water treatment plants also small
- Silters for reduction of carbon dioxide
- Filters for oxygenation
- Filter for Microplastics, iron, manganese and copper
- Filter for Explosives recyclers
- Silter for Ski slope snowmaking systems
- Filter for coolants and lubricants
- Filter for refrigeration and air conditioning
- Filter for humidification and dehumidification

## Advantages that convince

- High dimensional stability and thermal consolidation
- Resistant to many chemical substances
- Flame retardant / self-extinguishing
- 🤣 Reduces odour and germ formation
- Protects against rotting and fungal attack
- OV stable and building material tested
- 🤣 🛛 Air permeable and ultra light

#### Video PureFlow Intro



Pure Flow Filtersysteme GmbH | Kirchenlamitzer Strasse 97 | D 95213 Münchberg www.pureflow-filter.com | Mail: info@pureflow-filter.com Tel.: +49 (0) 92 51 30 81 | Fax: +49 (0) 92 51 38 93

