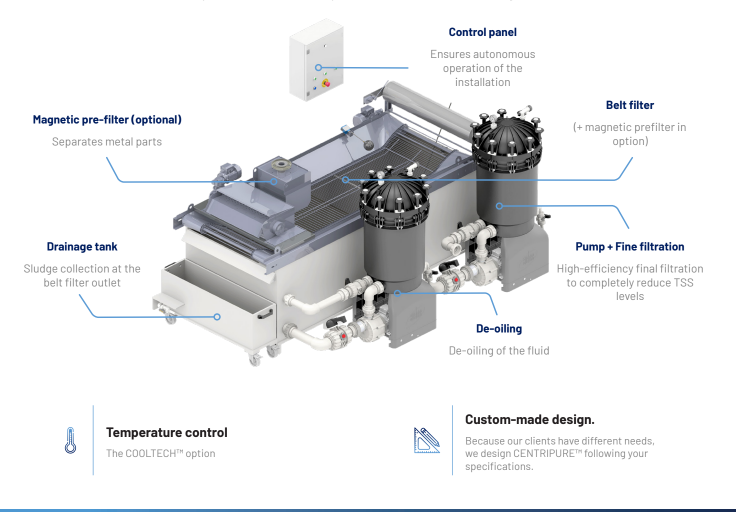
## CENTRIPURE™ High-capacity liquid filtration

This treatment skid incorporates automatic pre-filtration with unrolling media.



# CUSTOM FILTRATION Compatible interchangeable media



BAGTECH<sup>™</sup> Pre-filtration bag Filtration from 150 to 600 µm. Washable and reusable. No tools required for installation.



FILTECH<sup>™</sup> Highflow pleated cartridge. Filtration 1 to 100 μm. Washable and reusable. No tools required for installation.



MAGTECH<sup>TM</sup> Magnetic filtration. 5 kg of particles captured. Easy to install and clean. 3000 to 11000 Gauss power.



OILTECH<sup>™</sup> De-oiling microfibres. Hydrophobic fibres. 500 g captures 6 I of oil. High retention capacity.





BANDTECH<sup>™</sup> Roll media for belt filters. Wide range of materials and porosities.

# Filtration & de-oiling of liquids

This filtration skid offers a simple, self-contained solution for treating particulate and oily pollution in your fluids.



### **Complete filtration**

the liquid.

Removes solid particles (coarse and fine) and supernatant or emulsified whole oils.



Self-contained A seal or magnetic drive pump transfers





Boxed version of the MINIPURE™



#### **Options**

- SAFTECH : dry run protection
- Mobile cart or skid
- Carterised station
- Fixed surface skimmer for collecting supernatant oil

# High-capacity de-oiling

This skid enables you to treat and recover large quantities of supernatant oils from your effluents.



## Excellent phase shift

Optimised coalescence provides highperformance phase shifting for sensitive applications.



## High-capacity pre-filter

BAGTECH technology combined with MAGTECH magnetic filtration for highefficiency pre-filtration.

### Principle

The oil present in the liquid in the form of microdroplets accumulates on the PP coalescing media, then migrates to the surface before being recovered.

### **Options**

- Programmer: automatic extraction
- Mobile version with rolling chassis
- Floating skimmer for variable levels
- Fixed skimmer for stable levels

