EASYPURE AUTONOMOUS FLUID RECYCLING AND EFFLUENT TREATMENT STATION



Dedicated to effluent recycling, EASYPURE[™] is a compact and autonomous station operating by batch, adaptable to all types of liquids for discharge or recycling thanks to its modular design.



Features

Automatic and/or manual operation via touchscreen interface. Alarm settings (pH, temperature, filter clogging, level detection).



Rapid return on investment

Reduces wastewater reprocessing costs.



Optimal properties SIEBEC filtration eliminates particles.



Physico-chemical treatment

Very low treatment costs compared with evaporation or removal by a service provider.



Easy maintenance

Our ergonomic closure system simplifies the manual replacement of filtration media.

APPLICATIONS

EASYPURE™ treatment plants can be used for:

- Wash water
- Rinsing water
- Penetrant testing water
- Test water
- Hydraulic test water
- Metal-laden water
- Hydrocarbon-laden water
- Particle-laden water
- ...

Daily volume treated	Up to 20 m3/day	
Volume per cycle	500 or 1000 litres as standard. Up to 6000 litres (customised)	
Dimensions	2000 x 1000 x 2400 mm (W x D x H)	
Power consumption	<1 kWh - Nearly 100 times less than an evaporator!	

EASYPURE

AUTOMATIC MODE



Configuration

EASYPURE™ is designed for the targeted treatment of a specific pollutant, according to your requirements. The treatment process is initiated using a touch-sensitive control interface integrated into the station.

Once the liquid has entered the main tank, a dosing pump system ensures effective

treatment of the specific pollutant, tailored to

<image>



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pH adjustment Addition of soda or acid to regulate the pH.



Coagulation - flocculation

Allows very fine colloidal particles to settle.

Recovery modules

Batch treatment

the required application.

Pollutants can be recovered from different modules.



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Sludge separation

Recovery of sludge in filter bags mounted on trolleys, or in bigbags for large volumes.

Oil separation

Oil recovery in cart-mounted canister.

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Final filtration

Integrated filtration modules

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Fine filtration

Separation of suspended matter on cartridges & filter bags.

Activated carbon

Captures organic compounds and traces of hydrocarbons.

lon exchange resin

Recovers dissolved metals (pollutants or precious metals)

Anti-bacterial (optional)

OR

UV treatment for process water reuse.

REUSE

DISCHARGE

A reminder of the regulations governing industrial effluents.

In France, industrial effluent discharge thresholds are set by the Order of 21 November 2017 [...](NOR: TREP 1712882A). This limits the rate of contamination of wastewater discharged into the natural environment to a maximum authorised daily flow.

Below is a non-exhaustive summary of the thresholds. For further details, please refer to the official document. (*Please note that values may vary locally!*)

Table: maximum authorised values generally observed (values may be lower depending on your discharge agreement)

Daily flow	< 15 kg/day (* < 50 kg/day)	> 15 kg/day (* > 50 kg/day)	Connection to a collective wastewater treatment plant
TSS	100 mg/l	35 mg/l	600 mg/l
BOD5	100 mg/l	30 mg/l	800 mg/l
COD*	* 300 mg/l	* 125 mg/l	2000 mg/l
рН	5,5 < pH < 8,5		
Temperature	< 30°C		

TSS : Total suspended solids

BOD5 : Biochemical oxygen demand over five days

COD : Chemical oxygen demand

In 90% of cases, an EASYPURE[™] alone will enable you to comply with the discharge thresholds in force.

Ask for your personalised quote. <u>Free study.</u>

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