### MFD\_R200 Mobile Filtration Device Recycling 200 I/min

Performance: 12m³/h (up to, stepless adjustable)

Recycling/Discharge selectable

Recycling-Mode: Sand filter - Bag filter 1µm (nominal)

Discharge-Mode: Bypass of the filter units

pH-value Neutralisation: CO2 (for alkaline waste water)

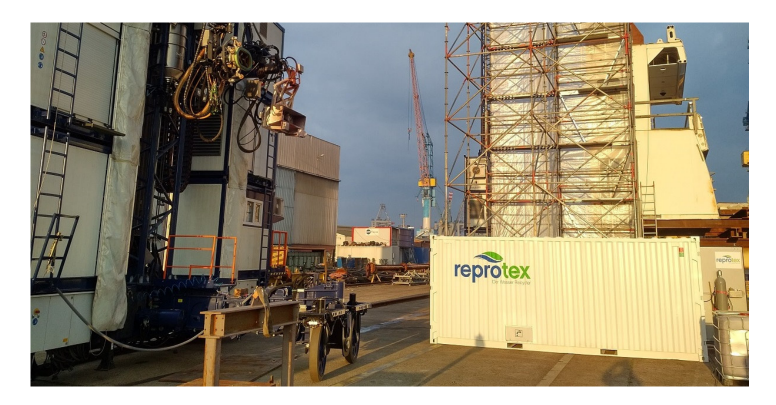
pH-value Monitoring Data recording

Container: 20' (ISO Dimensions, LxWxH, 6,058m x 2,438m x 2,591m)

Electrical connections: 3x400V / 50Hz

Electric Power: 8 kW

Weight: 5.500 kg



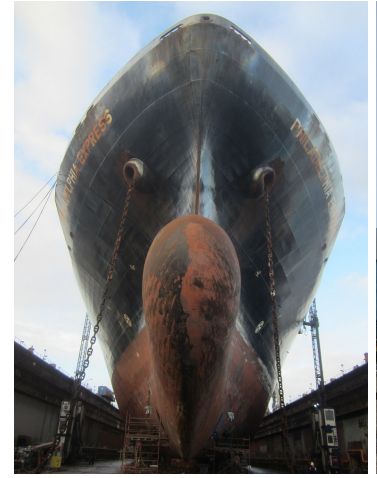
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## WATER RECYCLING

MFD\_R200







reprotex.com

MOBILE FILTRATION

# REPROTEX: Unique Technology for Ship Hull Surface Preparation by Water Jetting

The use of high pressure water jetting is becoming more and more significant for all kinds of ship hull treatment in marine industries worldwide.

Reprotex is the problem-solver for waste water coming from these kinds of operations: Our system is able to handle a wide range of highly diverse waste water qualities.

As the result of the Reprotex-treatment You can either reuse the recycled water in Your UHP-pump in a closed loop, or drain it environmentally friendly (sewage system/back to nature).

Our fully electronic controlled system operates automatically and provides needs-based reports on flow rates and pH-value.







#### The Waste water-Recycling-Process

Waste water after jetting-operations (HP-washing or UHP -blasting with water) is pumped from an external collection tank into the container-based treatment device. In a first treatment step the waste water is mixed with a flocking agent in order to accelerate the separation- process of suspended solids in the lamella clarifier. Following this, there are further two fine-filtration units (sand filter und textile-filter), which ensure the result particle-size < 1µm.

An integrated digital sensor monitors permanently the pH-value and ensures automatically neutralisation by using  $CO_2$ , if necessary. Thus release of water in accordance with legislation in terms of pH-value (pH 6,5 to 9) can be guaranteed.

In the case of chemical pollutants Reprotex can be combined with additional waste water treatment technologies (e.g. oil-separator, active carbon, ionexchanger).









### Advantages

- Cost savings through lower treatment and disposal costs
- Flexibility and mobility
- Simple logistic
- Autarkic water supply
- Operator friendly
- Innovative technology
- Eco-friendly
- Monitored water management

