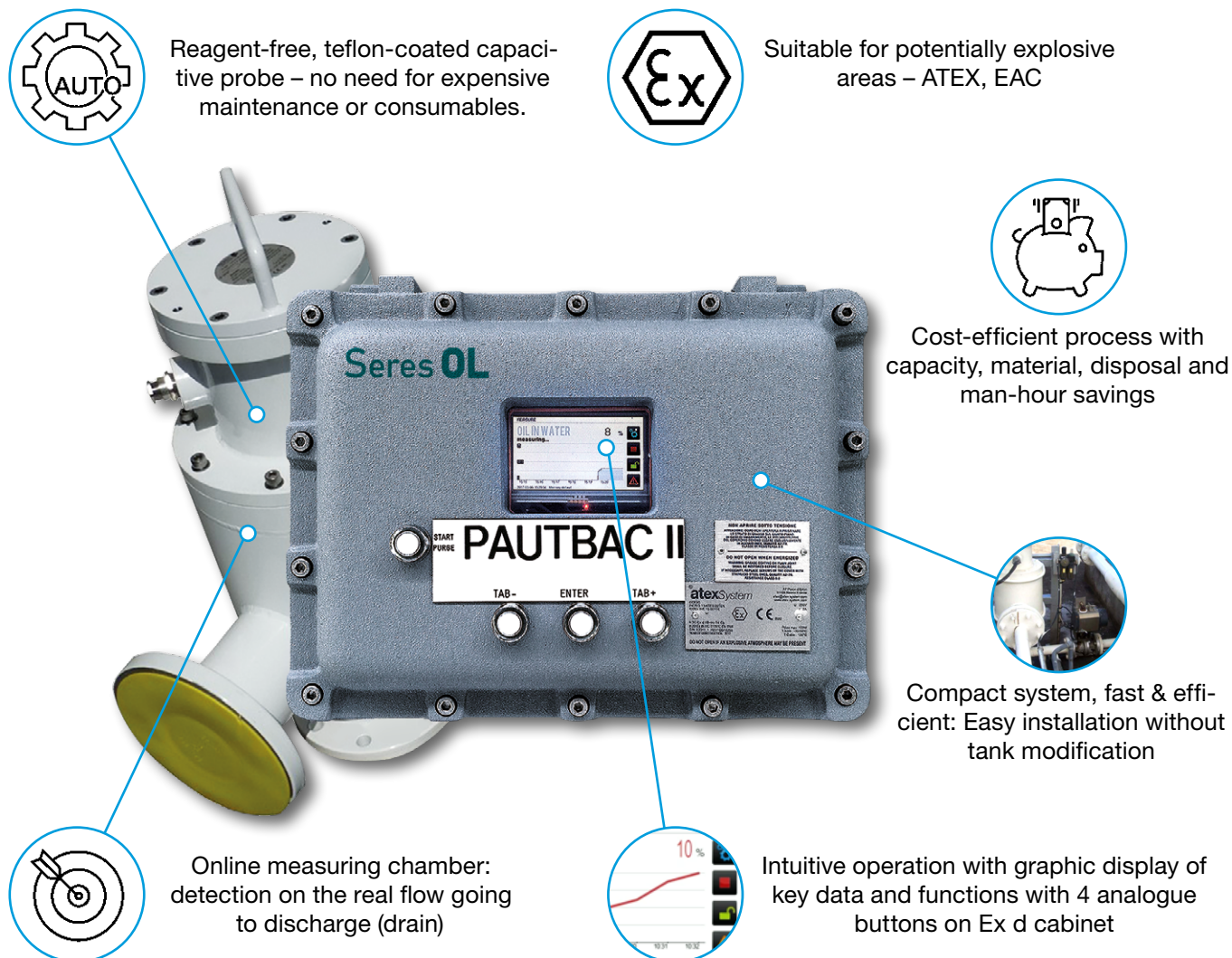


Pautbac II

Process controller for automatic or semi-automatic water drainage from oil storage tanks.

Its capacitive, online probe detects low hydrocarbon concentrations reliably and dewater tanks fully automatic. Cost-saving, for minimal oil loss and without need for manual intervention.



Suspended Hydrocarbon

Adjustable Threshold 5 to 25%
Suitable for all types of hydrocarbons (non miscible)

Automatic purge operation

Online, fully programmable, ex-proof, with auto-stop function

Why automatize or semi-automatize tank dewatering?

Save money

Minimize oil loss and disposal costs of released hydrocarbons with the highly precise measurement and exact phase separation. Complete automatization eliminates labor costs associated with manual operation.

Prevent quality issues

Standing water favors the cultivation of bacteria in fuel stocks. Pautbac II withdraws the water regularly and prevents oil contamination at an early stage.

Protect your investments

Water is highly corrosive inside tanks. Reduce corrosion and increase the longevity of your facilities.

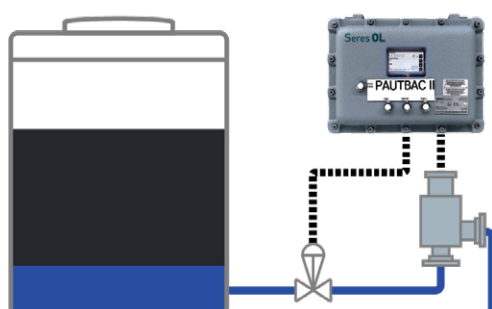
Use your oil tanks full capacity

Improve the nominal capacity of your tanks by eliminating oil-displacing water.

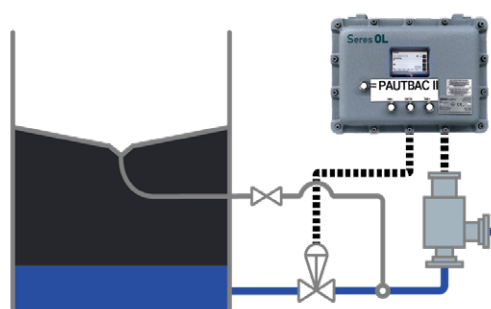
Increase on site safety (HSE)

Eliminate manual handling and ensure safe purge operations without exposure to gases like BTEX.

Hydrocarbon Tank Installation



Floating Roof Hydrocarbon Tank Installation (Rain Function)



Range of Applications

In storage tanks for all types of hydrocarbons: crude oil, light oils, Diesel, jet fuels, etc.:

Oil refineries

Slop stations

Petroleum/petrochemical industries

Tank farms

Oil storage bases

Marine applications

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