

Oil In Water Analyzers

Since oil in water means a broad range of water pollutant in terms of chemical composition, concentration, phase and other characteristics, so are also the appropriate analytic methods.

ECM is offering application specific fluorescent, chromatographic, extractive and spectrometric analyzers to monitor all kinds of hydrocarbons in water in broad range of concentrations.



Typical applications are:

- Waste water systems in oil / gas industry
- Chemistry and petrochemistry
- Drinking water treatment
- Steel industry and metalurgy
- Track / train washing yards
- Airports
- Oil in condensate and cooling water
- Power generation