

## Turbidity and colour monitors

Monitoring instrumentation of opacity, particle content and colour of liquids.

Water – monitoring of solid contamination, turbidity and colour of drinking water, waste water, surface and industrial water including size categorisation of the particles.



Monitoring of water colour, turbidity and organic pollution in parallel.



Industrial liquids – colour and turbidity analyzers of hydrocarbon mixtures and other industrial liquids in accordance to ASTM or other norms.

