CONTAINER FOR OIL SEPARATION

Container and its equipment is designed for separation of oil components from water, collecting them and purifying water so that it can be discharged back into the environment without a risk of subsequent contamination

- Technological equipment installed in the ISO 1C containers of flat-rack type
- Access to the interior from three sides
- Antistatic design
- Capacity min. 100 l / min. and max. flow rate of 6000 l / min.
- Measured concentration of NEL output max. 2.5 mg / l.
- The separation tank has a fill volume of at least 1600 l