Fuel purification process control system
Today’s requirements for fuel quality require the use of specialized equipment used to improve its performance. The main reason for the low quality of fuel is a violation of manufacturing technology, transport and storage of fuel. Fuel contamination with tar compounds, water and above all solid impurities is troublesome problem.

Fuel and oil purification process in purifiers is based on the phenomenon of sedimentation* effect which is, however repeatedly improved by influence by pollution particles centrifugal forces generated by rotating discs. As a result of high speed rotation discs on which purifying liquid is poured pollution particles fall on the inner wall of rotating cylinder.

We specialize in providing power and control systems of fuel purification from manufacturers such as:

- Mitsubishi Kakokikaish
- Alfa-Laval
- GEA
- Westfalia.

* sedimentation - the process of falling slurry solids in the liquids as a result of the force of gravity)
Operator panel.

The main topology of light fuel purification system.
We cooperate with:

We fulfill the requirements of the leading classification societies:

MPL Techma Ltd
96/98 Al. Zwycięstwa str.
81-451 Gdynia, POLAND
marine@mpltechma.pl
www.mpltechma.pl