

## Blending Process Analysis

These systems are to control gasoline, diesel or aromate blending processes in oil refineries. The system is consisting from sampling systems with absorption cuvettes of the particulate parts of the process.

The sampling systems provide necessary filtration, pressure compensation and sample circulation as appropriate. The sampling cuvettes are connected by optical cables to the analytic system which is based on optical absorption with possibility to apply chromatographic instruments as well.

