

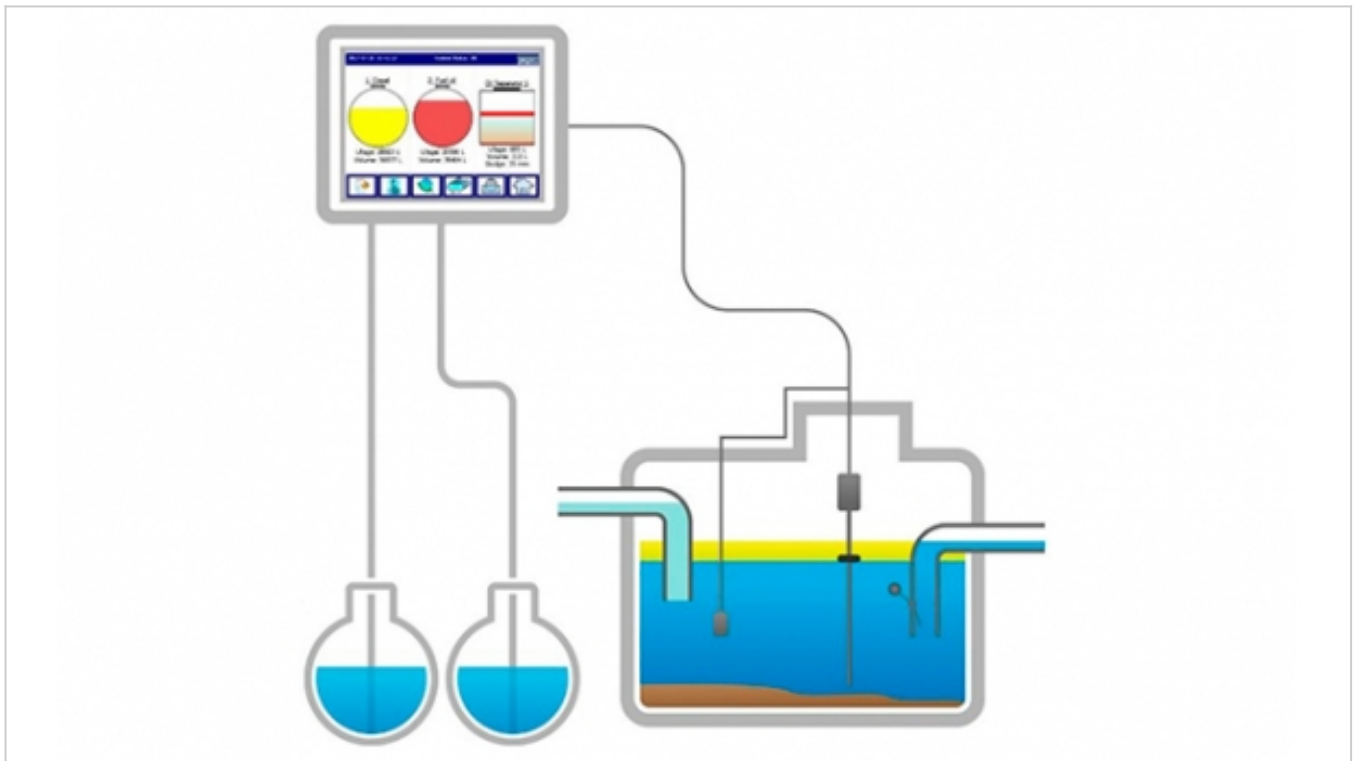


Be compliant with regulations and save time for what really matters - your customers! COMS by FAFNIR

The forecourt is only the tip of the iceberg, as true to our daily lives what is most challenging is hidden beneath the surface.

An oil separator in a modern station is a must and at the same time a headache for the managers: risks of leakages, health and safety risks for employers, additional subcontractors for level check and sludge disposal, risk of fines and even criminal liability for top management in some regions. All of these risks can seriously influence both the business results and the manager's peace of mind.

FAFNIR cares about customers and recently announced the first of a kind solution, the Continual Oil-separator Management System - **COMS**. **COMS** is a system that constantly tracks the level of oil and sludge in the oil separators.



COMS consists of the following parts:

- VISY-Sludge: a high-precision ultra-sonic sensor, which is suspended in the oil separator taking readings continually to measure the height of sludge in the reservoir
- VISY-Stick: a stainless steel probe with a special separation float monitoring the thickness of the oil level
- VISY-Command WEB: a powerful console with possibility to store operation diary

The readings combined give 100% transparency of the contents of the oil separator.


As an option VISY-Command Web can additionally be relayed to the SECON-X system for remote server based access anytime anywhere: you can use your smartphone, laptop or computer to see the readings online, track the alarms or receive e-mails. Moreover, **COMS** can be also connected to the PSS 5000 forecourt controller by DOMS in order to collect data directly and have less layers of data transmission.


Visit the website www.fafnir.com and learn more how **FAFNIR** solutions can help your business.

Contact information



FAFNIR GmbH
Schnackenburgallee 149 c
22525 Hamburg
Germany

 +49 40 398 20 70

 +49 40 390 63 39

 www.fafnir.com