O²-PID - ELECTRICAL OVERFILL PREVENTION SYSTEM FOR TANK FILLING

COMPLETE elimination of overfill risks during fuel delivery process

ABOUT FAFNIR

Level sensors and systems, expertly engineered

FAFNIR are specialists in the development and manufacturing of high precision sensors and systems for monitoring and measuring fill levels in industrial environments



Quality German Engineering



Unparalleled reliability in all environments



Highest safety standards



Field tested across 1000s of installations worldwide

O²-PID is a filling safety device that prevents overfilling of storage tanks and bunker tanks when they are filled by tank trucks with petrol, diesel and heating oils. It comprises of an overfill prevention sensor inside the tank and a repeater with an actuator inside the tank truck.

O²-PID - FEATURES





Easy handling during fuel drop

One sensor to prevent overfills, avoid product crossovers and eliminate faulty hose connections



Enhanced low power Optical sensor

Sensor based on optical principle requires very low power to operate



100% maintenance free

No moving parts with constant self-monitoring mechanism

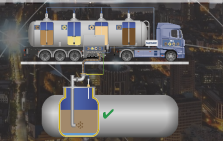


Reliable performance

Measuring principle tried and tested a million times under the most difficult conditions

O²-PID is available for:

Gas stations
Storage tanks and containers
Mobile containers





Want to discuss more what we could do for your Business?

Contact us to discover the solutions that will best fit your needs

Email: marketing@fafnir.de

Phone:+49 40 3982070

www.fafnir.com

