OIL MINDER® STANDALONE

CUSTOMIZABLE ALARM SYSTEM FOR SENSING BOTH OIL AND WATER

- Cost effective sensing of both oil and water
- Alarms when attention is warranted
- Leverages Stancor's proven technology
- Available in multiple configurations





OIL MINDER STANDALONE

Oil Minder has repeatedly proven its value managing liquid levels in a variety of applications—monitoring water levels and eliminating the danger of ejecting potentially harmful oily substances into sewers, rivers and waterways.

Stancor's proprietary sensing technology is now available in a smaller, cost effective package that alerts users when oil and/or water is present. Oil Minder Standalone makes maintenance in confined space safer and more efficient. The presence of water or oil, as small as ¼-inch-thick layer, will set off an alarm to prompt immediate action.

The Oil Minder Standalone alarm features two components—an oil probe assembly and a control panel. The system's simplicity provides liability protection at a lower price point. And the system can be configured with a narrow probe for applications with space constraints.

The submersible probe assembly uses conductive sensing to reliably discern the presence of oil and its level relative to water. Information from the probe is sent to a control panel that can activate an alarm. Maintenance teams can now implement a newfound level of protection against high water levels and the potential of oil escaping into the environment.

OIL MINDER STANDALONE FOR GENERAL USE

The Oil Minder
Standalone Alarm
offers reliability with
minimal components
– utilizing a probe
assembly and control
panel to alert users of
water and oil levels.



The system uses Stancor's knowledge of sensing and controls to create a packaged solution for multiple applications. A cost effective solution when only an alarm is required, and no need for pumping, expands the application of Stancor's patented technology.

OIL MINDER STANDALONE WITH NARROW PROBE

Expanding the portfolio of Oil Minder products creates the potential to produce application-specific solutions. One such example is the narrow probe configuration designed for hydraulic elevator jacks.

The narrow probe OD, which is less than one inch, can fit in the opening between the piston and PVC casing to sense oil and water—a requirement in NAVFAC code and a safeguard against liability for older or refurbished hydraulic elevator jacks.

Oil Minder Standalone is part of a larger portfolio of customizable solutions to cost effectively manage liquids in a variety of applications.

Please contact a Stancor authorized distributor to learn the benefits of the right Oil Minder product for your needs. To find a distributor, or for technical questions, contact us at 203-268-7513 or via email office@stancorpumps.com.



