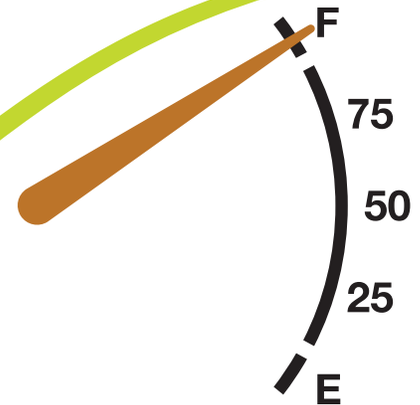




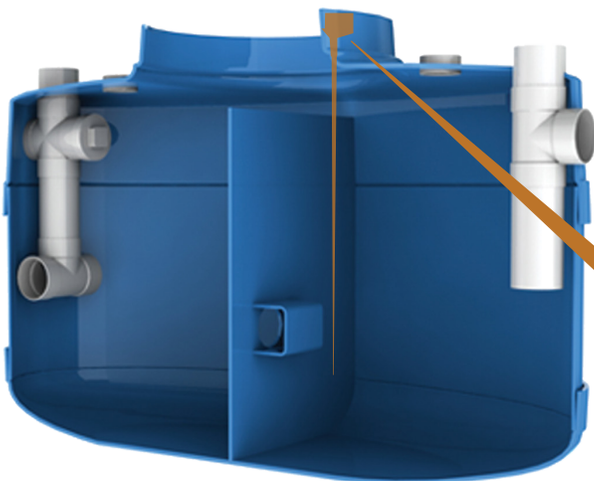
Minimize Operational Risk



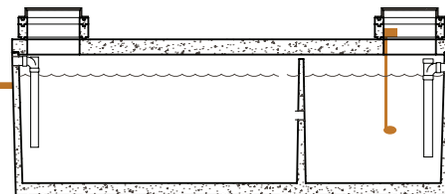
To compliment Zurn Green Turtle's strong product offerings, innovative instrumentation and automation accessories were created in an effort to minimize operational risk and ensure compliance. The result is **Smartpro™**, a complete line of monitoring systems - **now available in wireless form.**

Smartpro™ Benefits

- Wireless Technology** for effortless liquid level management with **no monthly monitoring fees**
- Monitor grease and oil level, sludge level, and even temperature with the push of a button
- Eliminate back-breaking task of lifting cast iron covers to see inside the tank
- Alarm signals when it is time to pump
- Retrofit most interceptor systems & partner with pumpers to reduce pumping costs
- Total peace of mind regulatory compliance



Probes can be integrated with **Proceptor™** by Zurn Green Turtle or retrofit into existing grease interceptors



Stay on top of **costs**

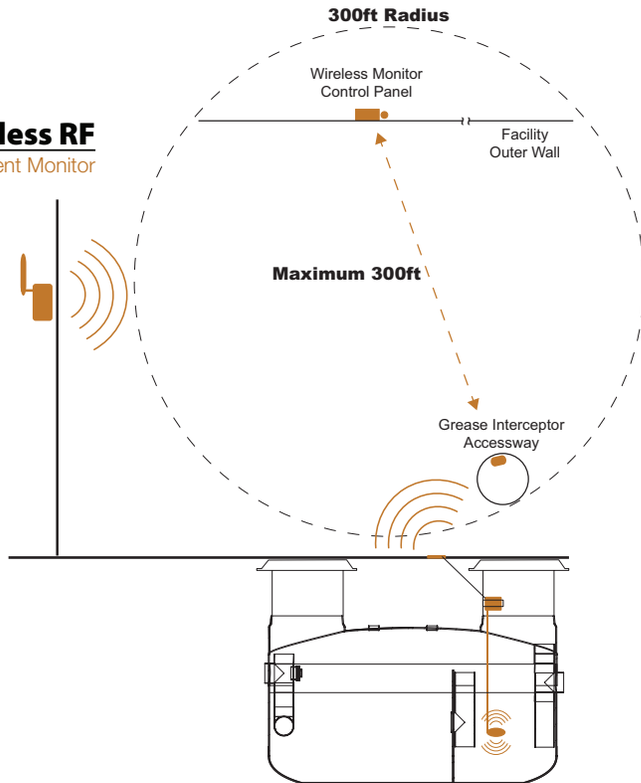
Why waste money paying to pump a tank that is not yet at capacity? Smartpro™ lets you know exactly how much grease/oil and sediment you have in your interceptor and will even allow you to verify levels after each pump-out.

Stay in **compliance**

While you may find it difficult to estimate the levels in your tank, the enforcement officer will not. Avoid fines by knowing how much grease you really have.



Wireless RF
Grease Oil Sediment Monitor



Shown installed in outlet side of dual manway Proceptor



Wired
Grease Oil Monitor

Liquid Interface Monitor

A visual and audible alarm alerts the operator when the oil or grease collection system's liquid level interface has reached a pre-set capacity level and the system needs to be pumped out.



Liquid Level Monitor

A visual and audible alarm alerts the operator that the fluid has reached a pre-determined level and the system needs to be pumped out or maintained.



Interstitial Monitoring for Double-Walled Tanks

A visual and audible alarm alerts the operator that liquid has been detected between the two walls of a double wall tank so that corrective measures can be taken.

ZMKTG700-12