

TRACETEK TT-FFS-WR SENSOR SALES GUIDE

Since the 1980's, nVent RAYCHEM TraceTek systems and products have been helping operators detect spills, locate the source of leaks and take corrective action before an incident becomes a "news story." The key is quick detection and accurate location at the source of the leak. Our liquid fuel leak detection system now offers even better protection in wet area applications with the introduction of the new water resistant version nVent RAYCHEM TraceTek Fast Fuel Sensor (FFS).

With the ability to be immersed in water, the **TT-FFS-WR** sensor protects pipelines, ports, tanks, airports, pumps and valves. The nVent RAYCHEM TraceTek TT5000 series cables and TT-FFS-WR point sensors detect and pinpoint the source of petroleum leaks, making it possible to take decisive action before a spill can create damage; and do so well before a typical SCADA system will provide warning for small leaks. Designed with modular and scalable units, our liquid fuel leak detection solutions ensure that both simple and complex systems can be configured for current needs; while allowing for future flexibility as expansions or alterations are necessary.





GOALS

Educate Distributors and end users on the Fast Fuel Leak Detection system and sensors.

Instruct Distributors to identify applications where the Fast Fuel Leak Detection system is an ideal solution, and ask the right questions to develop a BOM with the most appropriate TraceTek point sensor, leak detection cable, components and controllers.



AUDIENCE

Distributor personnel, engineering firms, contractors, and commercial building managers looking for a smart and reliable liquid fuel leak solution alternative or complement to SCADA and similar less sensitive solutions.



APPLICATIONS

The TT-FFS-WR Fast Fuel Sensor further advances the industry's most advanced line of products and system solutions for early liquid fuel leak detection.

WHAT'S IN IT FOR THEM

We offer a complete, easy to design/install solution for liquid fuel leak detection. nVent **RAYCHEM TraceTek** TT5000 series leak detection cables and the TT-FFS-WR work together to detect hydrocarbon leaks before major problems develop. Our smart controllers and alarm options enable effective and timely corrective actions.

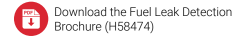
Our liquid fuel detection systems are easy to design. Modular components make the system easy to scale and modify as applications evolve over time. We also have experts available who can optimize projects for timing, installation, and total installed cost.

TraceTek products are tested to the most stringent industry standards and certified by major Approval agencies. We offer a high reliability 5-Year Extended TT5000 Cable Product Warranty.

TraceTek Fuel Products do not react to water, thereby eliminating false alarms.

Reliable and accurate fluid leak detection systems for pipelines, tanks, wharfs and airports, pumps and valves. TraceTek sensor cables and probes directly detect and pinpoint the source of petroleum leaks to help you take decisive action before spills and leaks can create damage.







Contact your local TraceTek Account Manager for more info about:

- Recommended stock
- Pricing

TOOLS & RESOURCES

Diesel Leak Detection System (H58709)

Airport Project Reference List (H59130) Fuel Leak Detection & TT-FFS Landing Page

South American Airport Case Study (H59161) Oil Port Case Study (H58632) Tank Farm Case Study (H58870)

European Airport Case Study (H58869)



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER