



UAV Based Flow Through Methane Sensor

Model: DroneCHEM-FX

DRONECHEM-FX
Flow Through Methane Sensor

Features

- Methane Detection - **DroneChem-FX**
- Detects Methane at Close Proximity
- Flow Through Air Sensor
- Gps Linked Via UAV
- Display on Ground Station: Graph and Map
- Small and Lightweight
- Quick Connect to UAV
- Real-Time Direct Wireless Data Download to Ground Station, Laptop, or Other Data Acquisition System
- Integrated Software
- Display on Ground Station: Graph and Map
- Small and Lightweight
- Fitted Carrying Case



FX Carrying Case

Application

The **DroneCHEM-FX** is a flow-through air sensor for detection of methane. This light-weight UAV based unit can fly along pipelines or in areas of potential methane leaks pinpointing specific location of leaks.

Description


The **DroneCHEM-FX** is a light-weight unit that connects to US Nuclear Corp provided UAVs. Utilizing this flow through air sensor detection method keeps workers out of harm's way. Detection is GPS tagged.



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303
PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF
 USNUCLEARCORP
OTCQB-UCLC