

A Field Efficiency Company



Contact

🌐 WWW.DFELAB.COM
✉ SUPPORT@DFELAB.COM
☎ 725-333-5221
📍 222 W 8TH ST P.O. BOX 3026
DURANGO COLORADO 81301

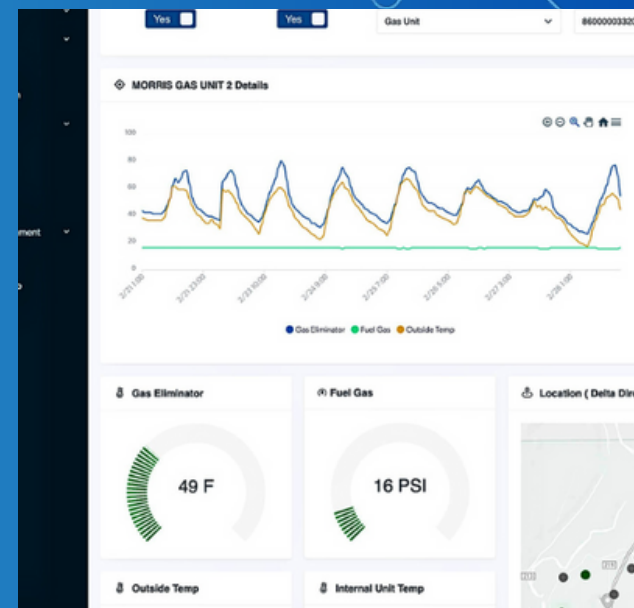
ABOUT US

Tailored solutions for your separator's heating and pressure equipment. DFE LAB strives for operational efficiency improvements. Founded in the San Juan Basin, we aim to innovate operations with a low cost solution.

A sustainable future begins with sustainable products and services. DFE LAB complements all environmental pledges while combating emissions.

WHY R3CON?

The RECON monitor is the most cost-effective asset monitoring system in the market. Innovative applications can reduce downtime while delivering efficiency to day-to-day operations.



Instant Results

Receive live pressure and temperature displays for your equipment in real time. Once your IMEI number is connected, the R3CON monitor begins displaying data instantly. In just 6 steps, you can remotely monitor the performance of your heating and pressure equipment.

R3CON deployment at each wellsite takes just minutes and can be installed by novice or seasoned staff.



Our cutting-edge IoT devices sync with our cloud software and seamlessly integrate with your system. Each device can increase productivity and revenue by reducing unfocused labor, and asset downtime, delivering substantial cost reductions.

R3CON Monitors Provide Efficiency For



Catalytic Heaters

Always know your pressure & temperature remotely



Compressors & Instruments

Air & Gas compressors can be monitored along with air instruments



Chemical Injections

If your injections are automated, monitor them with R3CON



Pilot Lights

Monitor your pilot lights to ensure compliance and reliability



Data Trends

R3CON monitors can provide insight on well performance



Live Reporting & Monitoring

Constant live updates to ensure maximum production and eliminating unforeseen disruptions



Enhanced Wellsite Visits

Know which field equipment needs service in advance to increase field efficiency



Safety and Compliance

Increasing safety for operators and ensuring equipment reliability



Preventative Maintenance

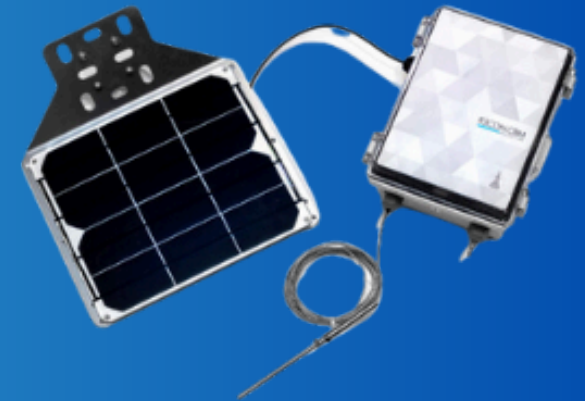
R3CON monitors alert managers of pressure and temperature changes. Prevent equipment failure with the power of live analytics

R3CON Monitors Provide Powerful Analytics

Natural Gas Configuration

\$950

- R3CON Monitor
- WIKA Pressure sensor
- 9' K-Type Thermocouple
- Solar Panel & Ambient temp sensor



Line Configuration

\$830

- R3CON Monitor
- Two 9' K-Type Thermocouples
- Solar Panel & Ambient temp sensor