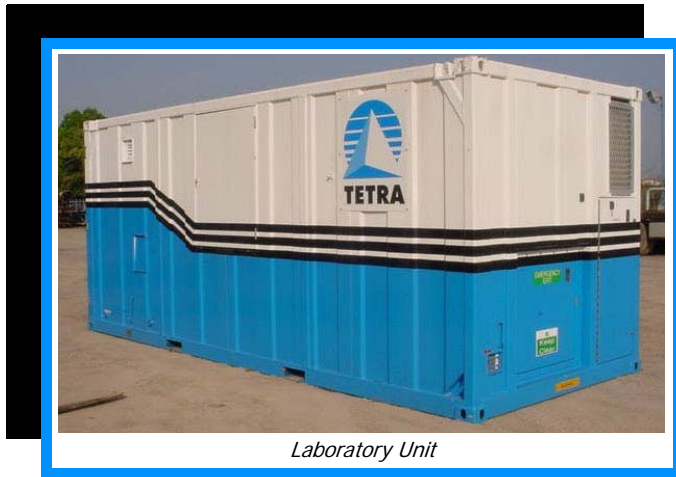


# LABORATORY UNIT



Laboratory Unit

The TETRA laboratory unit can be used on onshore and offshore production testing operations to facilitate API approved laboratory services onsite. It is equipped with a full test kit, allowing analysis of natural gas, liquid petroleum, and oil field waters.

In addition to the testing equipment, the laboratory is equipped with a computer and printer as well as connection points for TETRA's data acquisition system. If a data acquisition system is employed on an operation, the laboratory can serve as the central data collection center, receiving real time data from all production testing equipment through either wired or wireless connections.

## Normal Specifications:

- 2-foot Sea Container
- Full Test Kit for Well Effluent Field Analysis
- Two Compartment Lab—one Compartment for Work Area and one Compartment for Compilation of Well Test Reports

## Additional TETRA Specifications:

- Zone 1, Division 1 Rated
- Equipped with Gas Detection System Warning Alarm
- Equipped with Positive Pressure Purging System Warning Alarm
- Built-in ISO Lifting Blocks
- Certified by Third Party

## TECHNICAL SPECIFICATION

<b>Area Classification System:</b>	<ul style="list-style-type: none"> <li>• Class I, Division I (NEC &amp; CEC)</li> <li>• Zone 1 (CENELEC &amp; IEC)</li> </ul>
<b>Power:</b>	380-480 V, 50/60 HZ
<b>Dimensions (L x W x H):</b>	6.1 x 2.4 x 3 meters (20 x 8 x 10 feet)
<b>Weight:</b>	9,480 kilograms (20,900 pounds)