

NEW LIQUID SPOT SAMPLING SYSTEM FOR PRECISE SAMPLING WITH CERTIFIED TEMPERATURE AND PRESSURE READINGS



When analyzing samples in the lab, it is important that the pressure and temperature readings taken at the point of sample collection be as accurate as possible. It is also imperative that the sample be obtained in accordance with API standards to avoid flashing of the sample. Improper sampling techniques and inaccurate pressure and temperature readings can produce non-representative samples and bad analytical results.

While reviewing our oil and gas field audits, we found that temperature and pressure readings taken during liquid sampling vary greatly based on a number of factors. Many production sites are not equipped with the pressure and temperature devices in the right locations needed to get accurate readings of the flowing fluid. To help alleviate the variances in readings and ensure that the sample is obtained correctly, SPL has developed a new system for spot sampling liquids that will ensure that the sample and readings are obtained correctly. We bring our own certified temperature and pressure devices that monitor the sample as it's being collected at the point.

In addition to adhering to API sampling requirements and best industry practices, our expert field technicians are properly trained to utilize this new spot sampling system. You can rest assured that your sample will be accurate and representative of the product and suitable for analysis.

Improved Precision, Expert Services, Better Results –all from SPL

For more information on our system for spot sampling liquids, contact SPL's technical experts at 877-775-5227.