





Oilfield Service



0.01psi

WELLHEAD PRESSURE MEASUREMENT EASY, RELIABLE, ACCURATE

We are committed in reliable, accurate measurement for well testing applications in the energy industry. For years we have catered to each application to ensure needs were met and expectations were exceeded. DATATRAP is the easiest to use, most flexible surface logger that achieves these goals

WELL TEST APPLICATIONS

- · Drawn down tests
- · Build-up tests,
- · Communication testing
- · Deliverability testing,
- Frac monitoring
- Injection (Step) Rate Testing
- · Injection Fall-off Testing
- 2 Rate Tests
- Injection (Step) Rate Tests



BASIC WELLHEAD LOGGER

The most common rental and highest selling wellhead logger is the AKS-TQ. This unit offers a quartz based transducer which delivers the highly accurate .01psi resolution. Fitting with a display, SDRAM memory card and a magnetic activation, the unit is ready for service right out of the box. The unit is programmable via the included software or preloading program steps to the memory card. The DATATRAP requires no regular maintenance other than a factory certified calibration and battery changes. Battery requirements are standard D cell alkaline that are field serviceable.

QNL HOUSING BASIC LOGGER W/ I/O

For customers who have a need for a more permanent application, the DT-QNL is a slimmed down version of the Base Wellhead Logger. We have removed the display and power supply and created an interface into an existing instrumentation environment. Having an external device poll the QNL Logger allows for the logger to integrated into very complex testing environments. Most RTU and PLCs will be able to read the logger like a standard process sensor with 4-20mA signal.





UNLIMITED CONFIGURATIONS

Quartz based loggers are available with multiple point process measurement. A RTD and Turbine can be incorporated into the device and sold with quick connects to speed up the already quick installation.

Built in alarm relays can be attached to beacons or call out systems to warn if the logger has malfunctioned or the well has ceased or significantly declined in production during the test period.

AVAILABLE FEATURES

SENSOR	RANGE
Resolution	.01psi Full Scale
Accuracy	.01% Full Scale
ENCLOSURE	SERIES
Explosion Proof with Display	TQ model series
Explosion Proof / Hardwired (Permanent)	QNL model series
LOGGER FUNCTION	SPECIFICATION
Memory Capacity (Based on SDRAM card)	256mb Standard
Samples Rates	as low as 1/second
POWER	DURATION
2 Alkaline Batteries (D size cell)	1 year (sample rate dependent)

