

SLIM LINE SENSOR Providing Accurate, Reliable Data

Maximizing Production, Lowering Costs

At Henry Pump we understand the oil and gas industry.

We deliver innovative products that provide producers with powerful well monitoring capabilities, resulting in significant cost savings.

Our Slim Line Sensor is a submersible, low-profile, high-reliability, economical sensor that reports continuous pressure and temperature digitally to the surface electronic controls.

Slim Line Sensor

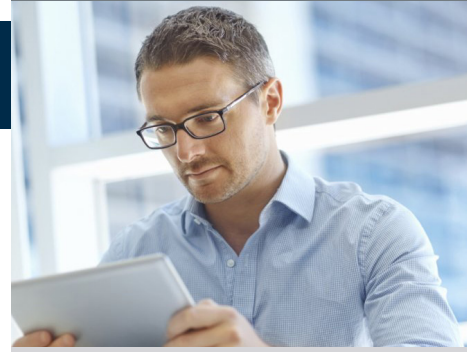
Continuously measure pressure and temperature of your downhole equipment

Data verification process minimizes interference and ensures accuracy

Designed specifically for producing oil and gas wells



Slim Line Sensor Providing Accurate, Reliable Data



Data Reliability

- Continuously measure pressure and temperature of your downhole equipment
- Data is run through a verification process that minimizes interference and ensures accuracy
- The Slim Line Sensor uses proprietary digital transmission methods which deliver reliable, accurate data

Surface Readout Units

- Supports direct connection to any type of VSD controller or switchboard interface
- Advanced options increase the functions and connectivity available
- All options allow direct SCADA connections for remote monitoring and control

Durability

- Three Pressure Range options for the Slim Line Sensor downhole instrument: 0-500 PSI; 0-1000 PSI; 0-3000 PSI
- Completely sealed downhole sensor

Low-Profile

- With a diameter of less than 1", the Henry Pump Slim Line Sensor bands directly to the tubing

Multi-purpose

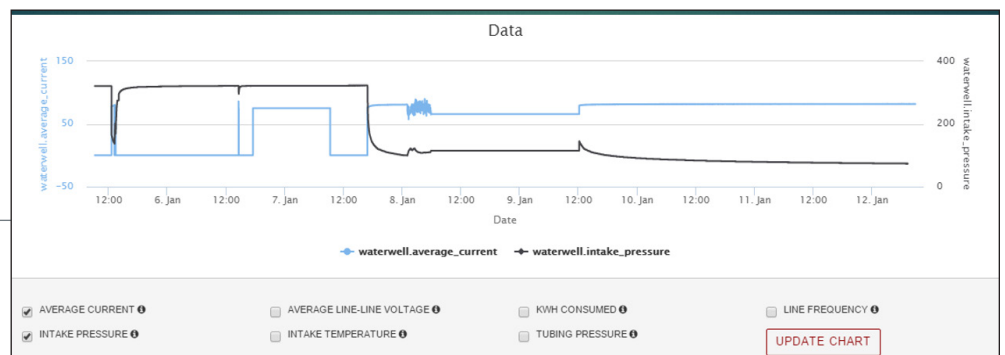
- The Slim Line Sensor can be used in combination with Pump-off Controllers to retrieve verifiable data of the current well bore conditions
- Cost-effective and reliable solution for use with Electric Submersible Pumps
- PCP Pumps become much more reliable and productive if coupled with a Slim Line Sensor
- Beam Pumps can also benefit from using the Slim Pump Sensor as production, reliability and efficiency may all be improved since the fluid level is known
- Sensor cable can be flexible or TEC
- Can be a stand-alone unit

Expert Customer Service

- We respond to all issues within 24 hours - no exceptions
- Our customer service team is always on call - we'll never leave you in a bind
- Our team members are proven experts with extensive backgrounds in engineering, field service, customer applications, and product development

Data provided by the Slim Line Sensor enables well managers to **improve production and efficiency** which translates into **time, energy and cost savings.**

CLEAR AND CONCISE CHARTS ALLOW FOR EASILY TRENDING DATA OVER TIME



Easy to Deploy | Simple Interface | Powerful Analytics

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