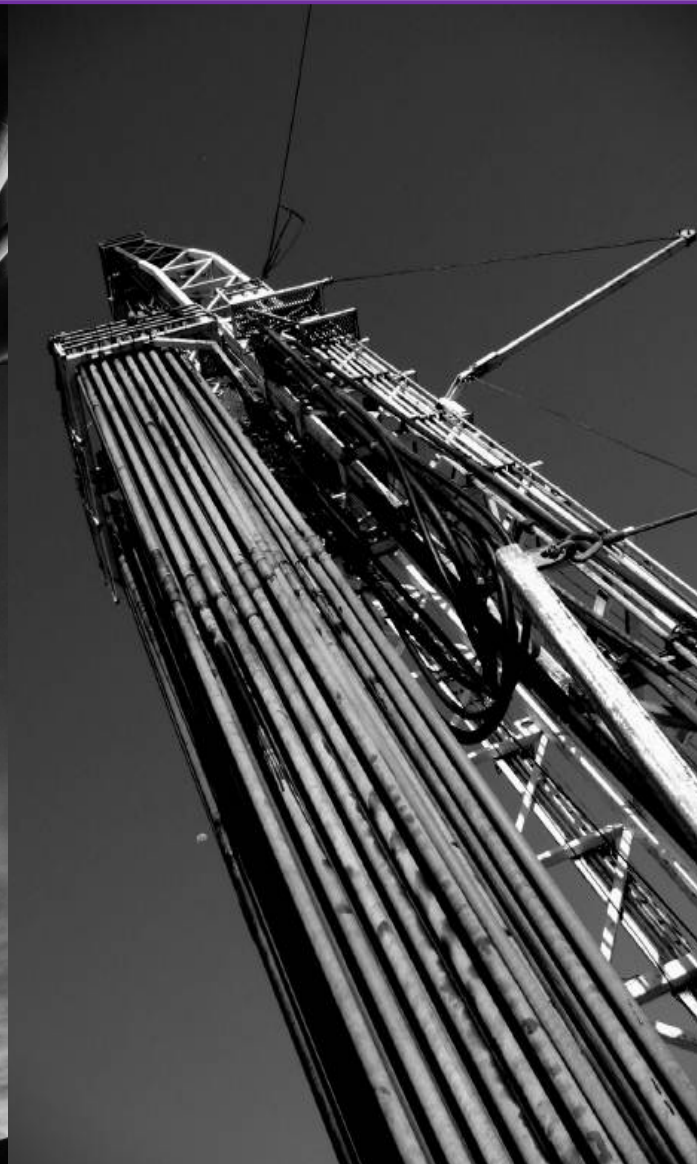
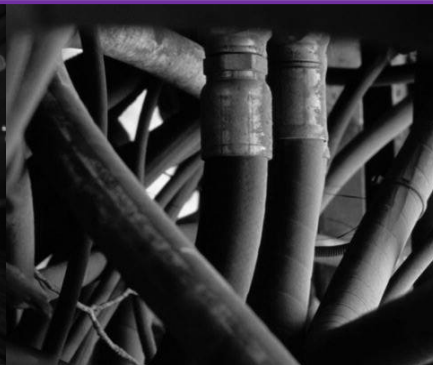
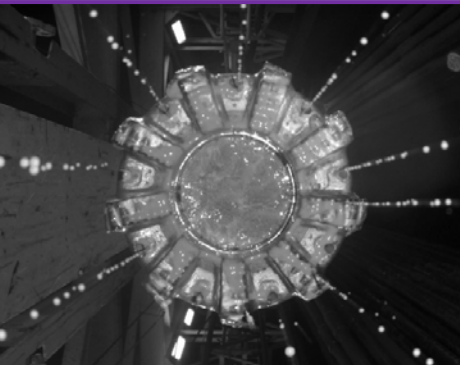




Downhole Precision and Reliability

Huracan Drop Gyro





Downhole Precision and Reliability

A rugged surveying tool that offers convenience and reliability

Downhole Precision and Reliability

When you want a drop directional survey you want the very best in convenience and reliability.

The Huracan Drop Gyro uses highly rugged and reliable downhole electronics to produce a directional survey in all environments. Comprised of the latest solid state technology the Huracan Drop gyro provides an accurate and reliable gyro survey in all deviations.

The Huracan Drop Gyro tool can be run without the need for expensive conveyance. The tool can be dropped from surface and retrieved with the drill pipe / tubing without the need for pumping or a drop parachute. Unlike other downhole survey or magnetic tools, Huracan's drop gyro is not affected by magnetic interference. It can be run inside casing, tubing, drill pipe and magnetically disturbed ground.

This 45mm diameter, easy to use system can be run in a variety of applications from shallow borehole to deep borehole surveying, single shot/multi shot and slim hole casing.

If you need the convenience of a drop survey that you can rely on then Huracan's Drop Gyro is your tool of choice.

Contact us today at www.huracan.com.au

Features and Benefits

- Unaffected by magnetic interference
- Fast 15s stations for reduced rig time
- Short length, light weight tool
- Accurate and reliable
- Built inside high grade titanium pressure barrel
- Rugged design
- Minimal downtime as all operating equipment and software is extremely reliable
- No latitude or azimuth limitations



Downhole Precision and Reliability

Huracan Drop Gyro



Specifications

- Azimuth accuracy of $\pm 1.0^\circ$
- Inclination accuracy of $\pm 0.1^\circ$
- Temperature rating: 175°C (350°F) for 6 hrs
- Pressure rating: 137Mpa (20kpsi)
- Solid state gyro
- Minimum restriction 1.855"

Dimensions

- OD 1.75" (45 mm)
- Length 5.5 m (18ft)
- Weight 42 kg (92.5 lbs)