Fasture Cumment



**EnviroCal**® RS Caliper Go-NoGo tools provide multiple sensors, feature orientation position, solid-state memory, high collapsibility and precise identification of geometric restrictions that could inhibit the safe passage of primary inspection tools. RS Caliper Go-NoGo inspection results are available and ready for reviewing just minutes after removal from receiver.

The RS Caliper Go-NoGo tools are quick and simple to deploy with out the need for additional support equipment or personnel. **"Now you have a new choice"** 

Feature Summary	Parameter
Velocity: 10 mph	Maximum Velocity
Max Dia. Reduction: 35 %	Maximum Pressur
<ul> <li>Min. Bore: 6.9 in (175 mm)</li> </ul>	Operation Temper
Odometers: 2	Inspection Range
Pressure: 2000 psi	
• Bend: 1.5 D	Inspection Hours
<ul> <li>Length: 20" (508 mm)</li> </ul>	Sample Rate (samp
<ul> <li>*Weight: 20 lbs (9kg)</li> </ul>	Continuous Bore
Geo Sensors: 18	Minimum Bore (Fi
-	Bend
	Reportable Anoma
	Detectable Anoma
	Depth Accuracy
	Location Accuracy
Card -	
T	•

Parameter	Imperial	Metric
Maximum Velocity	10 mph	16.9 kph
Maximum Pressure	2000 psi	137.9 bar
Operation Temperature	-40° to 160° F	-40° to 71° C
Inspection Range	500 miles	800km

Inspection Hours	150 hrs		
Sample Rate (samples per second)	1056 sps (default) *5000 sps		
Continuous Bore	6.9 in (175 mm)		
Minimum Bore (Fittings)	6.9 in (175 mm)		
Bend	1.5D		
Reportable Anomaly	2% (1%)		
Detectable Anomaly	0.3% OD		
Depth Accuracy	0.5% OD		
Location Accuracy	Axial: ±0.2%	Circ.: ±15°	

\* Approximate

The above data is proprietary information and is intended for the use of EnviroCal Inc. future and current customers only. If pipeline requirements or conditions are not within these parameters, please contact EnviroCal for specific applications. This information is subject to revision without notice.