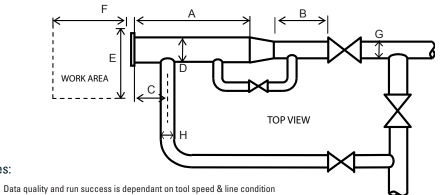


DATA SETS (# S	Sensors)		OPERATIONAL			
Caliper	24		Max. Pressure	1875 psi (12928 kPa)		
Gyros	3		Temp. Range	32 to 170 °F (0 to 77 °C)		
Accelerometers	3		Velocity	$\approx$ 0.1 to 10 mph (0.04 to 4.0 m/s)		
			Required Differential Pressure	5 to 25 psi (34 to 172 kPa)		
IMU SPECIFICATIONS @ 3 to 8 mph (1.3 to 3.6 m/s)			DIMENSIONS			
	Gyros	Accelerometers	Length	44.36 in (1127 mm)		
Latitude	±1 m, 1 σ		Weight	510.14 lb (231 kg)		
Longitude	±1 m, 1 σ	Additional information available upon request	TOOL RANGE			
Elevation	±1 m, 1 σ	spon roquoor	* Run Time	163 hours		

SUGGESTED MINIMUM TRAP DIMENSIONS in (mm)								
Traps	Α	В	С	D	E	F	G	н
Launcher	56 (1422)	22 (559)	18 (457)	26 (660)	72 (1829)	116 (2946)	24 (610)	6 (152)
Receiver	56 (1422)	56 (1422)	18 (457)	26 (660)	72 (1829)	116 (2946)	24 (610)	6 (152)



- Data quality and run success is dependant on tool speed & line condition
  Pipelines that are outside of the scope of these specifications can be assessed on an individual basis; please contact Enduro.
- Tool design may vary from image above.

Notes:

\* Increased run time available with additional battery packs

Data is subject to change without notice | 24" DdL 0002-4B-21487 Rev. 5 1/11/2016 - 0002-19-01044 rev 5

## 24 inch - Technical Specifications

DESIGN		
Tool Attributes		
Odometer Channels	2	
Odometer Resolution	500 times a second sampling	
Data Storage	Flash Data Storage, expandable	
Inertial Mapping	GIS/GPS Mapping & Geospatial Reporting	

PIPELINE GEOMETRY REQUIREMENTS	in (mm)		
Minimum Local Bore	25% of pipe O.D.		
Min. Bend Radius	1.5D		
Min. Bend Separation	Capable of back to back bends		
	·		
REPORTING	in (mm)		
Dent/Ovality Sizing			
Dent Depth Sizing	± 0.5% of Pipe O.D.		
Dent Length Sizing	± 10% of Pipe O.D.		
Ovality Depth Sizing	± 0.5% of Pipe 0.D.		
Bend Measurement			
Angle Accuracy	± 2 degrees		
Location Accuracy			
Feature to Upstream Girth Weld	± 1.00 (25)		
Feature to Upstream Marker	± 60.00 (1524)		
Feature Orientation	± 15 degrees		

Axial Sampling

1.5 inches (depending on line condition, tool speed, and line length).

## Notes:



