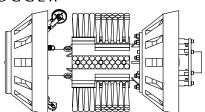
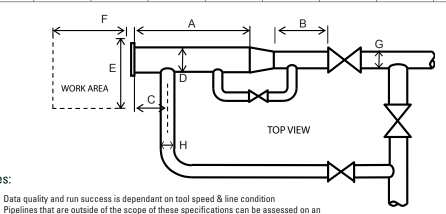


# **DdL**™ DIGITEL DATA LOGGER



#### **DATA SETS (# Sensors) OPERATIONAL** 18 Caliper Max. Pressure 1875 psi (12928 kPa) 3 Gyros Temp. Range 32 to 170 °F (0 to 77 °C) 3 Accelerometers Velocity $\approx$ 0.1 to 10 mph (0.04 to 4.0 m/s) Required Differential 5 to 25 psi (34 to 172 kPa) Pressure IMU SPECIFICATIONS @ 3 to 8 mph (1.3 to 3.6 m/s) **DIMENSIONS** Length 37.47 in (952 mm) Gyros Accelerometers Weight Latitude 284.56 lb (129 kg) $\pm 1$ m, $1\sigma$ Additional information Lonaitude **TOOL RANGE** $\pm 1$ m, $1\sigma$ available upon request Elevation $\pm 1$ m, $1\sigma$ \* Run Time 173 hours

SUGGESTED MINIMUMTRAP DIMENSIONS in (mm)									
Traps	Α	В	С	D	E	F	G	Н	
Launcher	49 (1245)	19 (483)	18 (457)	22 (559)	68 (1727)	109 (2769)	20 (508)	6 (152)	
Receiver	49 (1245)	49 (1245)	18 (457)	22 (559)	68 (1727)	109 (2769)	20 (508)	6 (152)	



## 20 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 0.D.
Dent Length Sizing	$\pm$ 10% of Pipe 0.D.
Ovality Depth Sizing	± 0.5% of Pipe 0.D.

#### **Bend Measurement**

Angle Accuracy ± 2 degrees

#### **Location Accuracy**

Feature to Upstream Girth Weld  $\pm$  1.00 (25)

Feature to Upstream Marker  $\pm$  60.00 (1524)

Feature Orientation  $\pm$  15 degrees

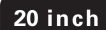
### **Axial Sampling**

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

Notes:

individual basis; please contact Enduro. Tool design may vary from image above.

Notes:





<sup>\*</sup> Increased run time available with additional battery packs