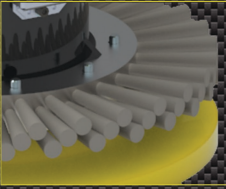


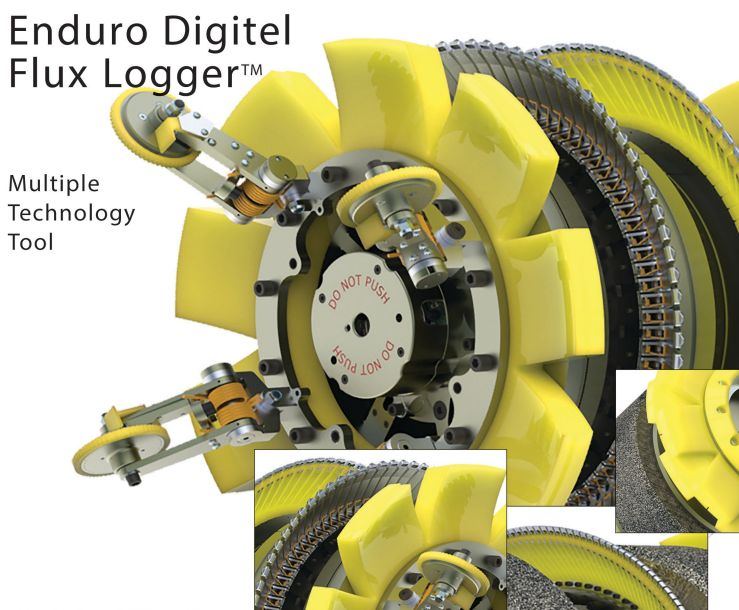
## Pigging Product Guide











The Enduro DfL™ multiple

technology utilizes the magnetic flux leakage technique, primarily to provide an assessment of metal loss occurring within a pipeline. Collecting metal loss, deformation, inertial, internal/external discrimination and residual field data sets concurrently greatly simplifies the process of identifying features and anomaly types. Processing and analyzing the closely coupled data allows the software users and analysts to more readily recognize pipeline features and assess conditions. Any areas indicating geometry and/or metal loss features may be simultaneously evaluated for deformation, strain, profile, and permeability variations.

While the combination of magnetic flux leakage, deformation, inertial and internal/external data

sets provides an excellent synergy for

classification, these features are enhanced by the addition of the residual magnetic field data set.

The extreme sensitivity of the residual field component provides a means to identify and locate any areas possessing minimal deformation which would otherwise not be identified by conventional techniques.

Enduro's multi tools utilize some of the most advanced design, data storage and packaging techniques available, as evidenced by the diverse data sets being taken and limited physical size and weight of the tools, typically less in length and weight than most presently being offered.



Enduro Pig Prog
II Presenter™ is
an advanced data analysis
software tool engineered
on breakthrough technology
that lets you visualize and
analyze your pipeline
data. You can connect and

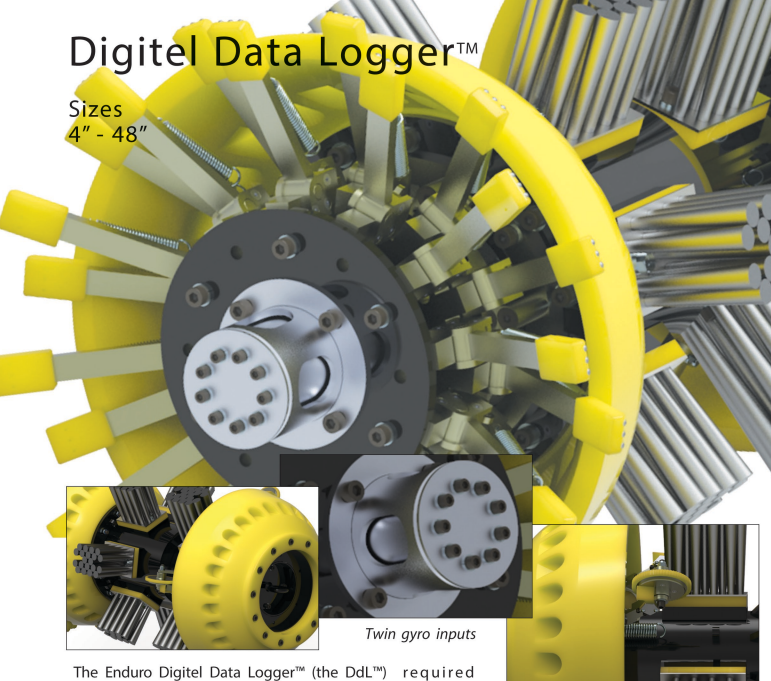
interact with your pipeline

integrity data in seconds, then analyze and create interactive views that give you optimal information. The result is instantaneous cross-analysis from a true combination of data sets working interactively. It's intuitive, yet complex enough to give you all of the information that you need - at your fingertips.

 In-Depth Analysis - View events and determine integrity issues.

\* Graphs and reports vary depending on project and pipeline conditions.

- Multiple Data Views Display data in several different views simultaneously.
- Interactive Displays Update all views easily by simply moving to a new event.
- 3D Pipeline Analysis View a three-dimensional sectional view of your pipeline.
- Customize Reporting\* Create reports tailored to your company needs.
- Historical Data Comparisons Project future trends, view growth analysis and determine potential integrity risk areas.



The Enduro Digitel Data Logger™ (the DdL™) offers both radius point readings and diametrical cross-sectional analysis; multiple channels are provided offering the ability to log pipeline anomalies in clock orientation. Gyro inputs provide the ability to determine bend radii and bend direction (up from down – left from right); the angle of the bend is also determined.

Global Position System (GPS) equipment works very well with the DdL™; excavations may be determined from logged GPS readings and given in GPS excavation points.

With the reference points established, calculations are then made to determine the GPS coordinates and station at the anomaly location to be excavated.

The Enduro Above Ground Marker (AGM) is

required on all DdL™

surveys. Enduro's traditional AGM equipment provides a reference location at specific points along the pipeline; these locations are logged directly to the  $DdL^{m}$  recorded data; the signal and location is then stored in the  $DdL^{m}$  for future reference and location assistance.

With the use of twin gyros on the DdL<sup>™</sup>, profiling and mapping of the pipeline is possible, as direction and angle readings are made on all bends. Bends are easily seen and may be used as reference locations when locating anomalies. Enduro's DdL<sup>™</sup> equipment is capable of traversing and recording bend radii of normal radius of 1.5 times pipe diameter.

## **Advantage Cleaning & Batching Pigs**

Multiple Configurations Sizes 4" - 60"





Choice of blades or brushes

The Enduro Advantage Pigs are steel bodied pigs ruggedly constructed to stand up to a wide range of pipeline applications.

The Advantage Cup Pigs; Type ADV-2CC, ADV-3CC and ADV-4CC, are excellent batching pigs; used for condensation removal, purging and light cleaning. The Advantage Type ADV-3D-2CC and ADV-5D-2CC use a combination of cups and discs and are excellent for batching, removal of paraffin, and cleaning common debris found in pipelines.



Replaceable cups and discs

Cleaning brushes and blades may also be added to enhance the cleaning effectiveness for those tough to clean pipelines. Our Parabolic Scraper "Para-Fin" supplies nine times as much scraper force against the pipeline wall as the conventional scraper plow having three flat bars The Standard Advantage Pigs will traverse pipe reductions up to 25% with no damage to the equipment or the pipeline. Advantage Pigs can easily be fitted with Tracking Equipment when pig location is critical.



The unique, patented Enduro UreCast is a new concept in conventional

pigging, that offers the durability of a metal bodied construction pig and the convenience of a throw-away foam pig. Enduro's UreCast design simplifies pig selection and operation for the pipeline operator.

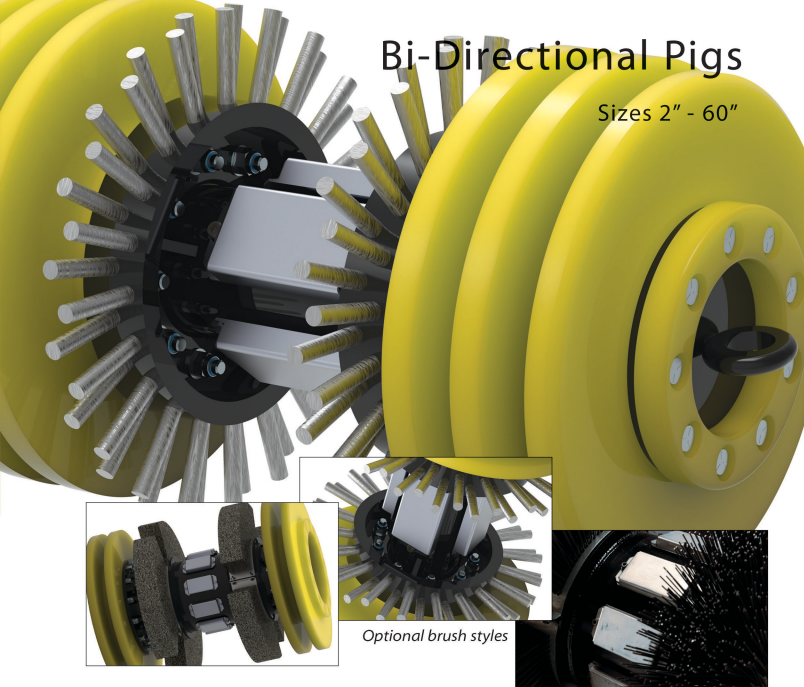
The Enduro UreCast and UreFlex have been designed to accomplish all pigging tasks relating to cleaning, batching, purging and surveillance tracking. The multi-featured Enduro UreCast incorporates a unique cup and disc combination which provides the optimum sealing and scraping action. It also

can be fitted with a brush kit.

The UreFlex features a hollow body for transmitter mounting.

The Enduro UreCast/UreFlex urethane is formulated to the highest quality standards providing the most abrasion resistant qualities possible.

The UreCast construction is completely maintenance free. All cups and discs are formulated from 85 durometer shore A scale urethane. Other hardnesses are available for special applications.



Enduro Bi-Directional Pigs are most commonly used as fill and displacement pigs during the hydrostatic phase of pipeline testing. These pigs can also be used for uni-directional applications when required. The Enduro Bi-Directional pigs are available in a steel body design in sizes 2" to 60". The steel bodied Bi-Directional pigs are designed with replaceable components. These pigs are most commonly designed in either a 4 disc configuration or a 6 disc configuration. Enduro tracking equipment may be installed in sizes 6" and larger. Smaller sizes require a special body. These steel bodied pigs

may also

be equipped with optional gauging plates, ovality disc and magnetic cleaners. Enduro also offers an all urethane Bi-Directional UreFlex pig in sizes 2" to 12". These pigs are designed in a 6 disc configuration. Enduro tracking equipment may be installed in sizes 6" and larger. Wrap around brushes are available for the metal pigs in sizes 2" and above and can be added to the UreFlex pigs in sizes 6" to 12". Both Bi-Directional pig options are designed to safely traverse pipe reductions up to 25% with no damage to the equipment or pipeline.



Enduro introduces a new concept in pipeline pigging. Both flexible and versatile, the Pig Link concept allows many and varied configurations and adaptations of cups, discs, and body links most any design you may conceive, can be built with Pig Links.

The flexibility of the polyurethane body link allows the pig to pass bend radius as small as one diameter (1D bends are possible) even when attached to additional link sections for added length and design variations.

The model above is a link of three body links connecting a series of nine discs and two conical cups into a tool approximately 48 inches in length.

## Excellent for:

- Nitrogen Purges
- Line Cleaning and Scraping
- Batching
- Hydrostatic Fill and Displacement



Optional brush configuration





Enduro Wireless GeoPhone<sup>™</sup> is sensitive to ground vibration and detects pig movement by amplifying the sound of the pig cups striking weld joints and scraping along in the pipeline. The unit can be placed on the ground or attached to exposed piping such as valve settings, vent pipes, etc.

Features include:

- EWG-1 amplifier
- Blutooth headset
- Bluetooth speaker
- 2 sets of 4 "AA" batteries
- High impact, O-ring sealed watertight carry case

The Enduro AGM2™ Above Ground Marker

constantly monitors the surrounding magnetic field. As a change occurs in the magnetic field, or as a pig with a magnetic field passes, the AGM2 indicates and records the pig data in the internal storage – ready for download at your convenience—simplicity at its best and featuring:

- Real time pig pass detection
- 16 days of continuous magnetic field/GPS logging
- Adjustable pig detection parameters
- USB 2.0
- 4 second GPS sampling rate
- GPS fix acquired in 40 seconds from cold start



company in 1986 to the present day, offers services and sales to assist our Oil and Gas Industry clients with their pipeline problems. The founders of Enduro believe in a hands-on approach to solving pipeline challenges, providing optimum solutions.

Enduro offers to the industry a full line of pipeline cleaning pigs, realizing cleaning is an essential part of the internal integrity management of the pipeline.

The first tool developed by Enduro was the analog Geometry Inspection Tool. This instrumented pig could detect dents, buckles, pipe wall changes, along with welds and valves. A modification was later added to the tool enabling bends to be detected along with the geometry.

In 1998, the Enduro DdL™ Integrity Survey tool was developed by Enduro and replaced the standard analog inspection tool. The DdL™ incorporates geometry inspection, bend analysis and map production into a single pass through the use of digital memory. The digital storage ability also allowed the tool to be expanded into a multi-channel tool capable of logging radius point and diametrical point data, also allowing o'clock positioning of the anomalies being recorded. This

first of a kind geometry inspection tool, placed the Enduro DdL™ Integrity Survey Tool at the forefront of the industry and became the industry standard. The DdL™ computer flash memory, with advanced software, enabled a long line section to be measured with one pass, since the graph paper scale to pipe length was no longer the determining factor; line lengths of 300 miles can now be achieved. Since 1986 Enduro has been a leader in the North American geometry inspection market.



In 2005 Enduro announced its Enduro DfL™ Magnetic Flux Leakage

Survey tools - the latest development to become an integral part of day to day pipeline operational and maintenance activities. Enduro's design team, with over 50 years combined experience in the development of pipeline inspection tools, regularly upgrades these state of the art tools with new innovative features.

We increased the size of our facility in 2013 with new IT offices, training facilities and an expanded production area. This means improved quality control, decreased turnaround times, and a new Enduro client software training program.





