

The image object and the gear with pic. 2 shaped and an image

Image object above and below the table. All 5 shapes

Spot UV the logo Gear and contents

Spot UV the Gear And Pics inside

The images. In this case the shapes. 3 transmitter objects and 2 geophone objects

Gear and pics inside

Page-03

RS-OMNI

Multi-Utility Pig



Modular pig featuring Cups, Discs, Brushes, Gauge Plate and Transmitter



Page-02

RS-FLEXALL

Strong and Flexible

RS-Flex pig features superior durability and wear characteristics. Available with brushes, Magnets and Transmitter



PHYSICAL PROPERTIES		
	Unit	Testing Method
Hardness	85	Shore A
100% Modulus	7.2	Mpa
300% Modulus	16.9	Mpa
Tensile strength	33.4	Mpa
Elongation at break	485	Mpa
Tear Strength	81.4	pli
Compression Set	33	Mpa
Abrasion	35	mg loss/1000 cycles
Resilience	47	psi
Operating temperature range	-30 to 80	°C
Specific weight	1.15	g/cm³



Front

EnviroCal

Pipeline Inspection Solutions









Page-01

Page-06



RS-CALIPER

DIY ILLI Tool

A versatile platform for Go/No-Go, Deformation, Debris and IMU Mapping. Available in different sizes and configurations

Applications

Go-NoGo

Compliance

New Construction

Probing

Pre / Post Hydro



Page-05

RS-TRANSMITTER

Buy it for the price you rent

World's first disposable transmitter providing highest and constant signal strength

	xSD	SD	MD
STANDARD RUN-TIME¹	72 hours (3 days)	130 hours (5 days)	500 hours (21 days)
FREQUENCY	ELF - 16Hz to 30 Hz (22Hz default)		
PRESSURE	1800 PSI	1800 PSI	1800 PSI
LENGTH	3" (76mm)	6" (152mm)	9.5" (241mm)
DIA	1" (25.4mm)	1.25" (32mm)	1.875" (48mm)
TEMPERATURE²	-40°F to 150°F [-40°C to 65°C]		

¹Standard Run-Time is at 25°C. Continuous option available. Longer Run-Times possible with decreased pulse rate.

²Run-Times may vary below 32°F (0°C).



RS-GEOPHONE

It's that Geophone

Simple yet highly functional Geophone



Page-04



RS-GEO

Geometry Pigging Assurance on Gauge Pig Budget

Run a Caliper with Gauge Plate for the price of a Maintenance Pig. Not satisfied with the Plate, Give us a call for Go/No-Go Report

[www.enviro-cal.com](http://www.enviro-cal.com)

