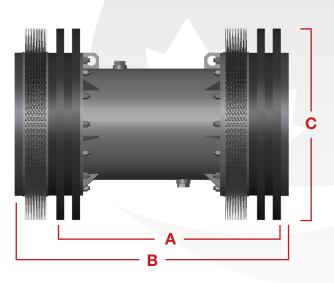


BI-DIRECTIONAL

EDR

16-48" (406-1219mm)

The EDR is equipped with sturdy circular flange brushes that forcefully scrub away residue and debris. The EDR provides a moderate cleaning before pipeline testing leaving it ready for assessment. The EDR is also functions as a bidirectional pig.



Size	А	В	С	Part #
16"	19.000	25.000	15.875	60-7150-16
18"	21.000	27.000	17.875	60-7150-18
20"	23.375	29.500	20.000	60-7150-20
22"	25.625	31.750	22.000	60-7150-22
24"	28.000	34.250	24.125	60-7150-24
26"	30.000	36.250	26.125	60-7150-26
28"	32.125	38.750	28.250	60-7150-28
30"	34.125	40.750	30.250	60-7150-30
32"	36.500	43.500	32.375	60-7150-32
34"	38.000	45.000	34.375	60-7150-34
36"	39.875	47.250	36.500	60-7150-36
42"	46.000	53.750	42.125	60-7150-42
48"	51.500	60.000	48.875	60-7150-48

Features & Benefits:

Designed to negotiate 1.5D or greater bends.

- Bidirectional without compromising sealing capabilities.
- Equipped with four sealing discs, made from Reliathane, Apache's special blend of wear-resistant polyurethane.
- Equipped with radial flange brushes for additional cleaning power.
- Every EDR 16" 48" pig is manufactured with by-pass ports. These ports feature threaded plugs that can be removed.
- Standard bumper noses cushion the pig and help to protect in-line auxiliary equipment.

Options Available:

- CARVER discs. See page 5-20 for additional information.
- Aluminum Gauge Plates in standard styles or slotted styles. See page 6-4 for additional information.
- Radial and Block Brush options available. See pages 5-23 to 5-26 for additional information.
- Magnets to collect metallic debris. See page 6-2 for additional information.
- Transmitter Cavity to accommodate electronic tracking equipment. See page 6-5 for additional information.
- Rattlers. See page 6-5 for additional information.

1575 - 90 Ave Edmonton, AB Canada T6P 0E2