



Description

The **ED** pigs are bi-directional in design and used primarily for air and water displacement applications during the pressure test stage of construction. Designed to travel in either direction, the operator can fill the line with water and displace the water without removing the pig.

Features

The **ED** version, with a combination of 4 sealing and 2 guide discs, offers a sealing arrangement suitable for separation of dissimilar fluids or for dewatering during hydrostatic testing. Sealing discs experiencing wear can reverse direction without compromising sealing characteristics. Simple replacement of a disc with a circular wire brushes (in **EDR** model) enhances the versatility of the **ED** series.

Displacement Pigs

ED

16" - 48"
406mm - 1219mm

Options

- Circular flat carbon steel, stainless steel or plastic brushes.
- Transmitter housing to accommodate tracking equipment.
- Bumper noses are available to prevent damage to both the pig and in-line auxiliary equipment.
- Aluminum or steel gauging plates are available in either slotted or standard styles.

Cleaning Pigs

