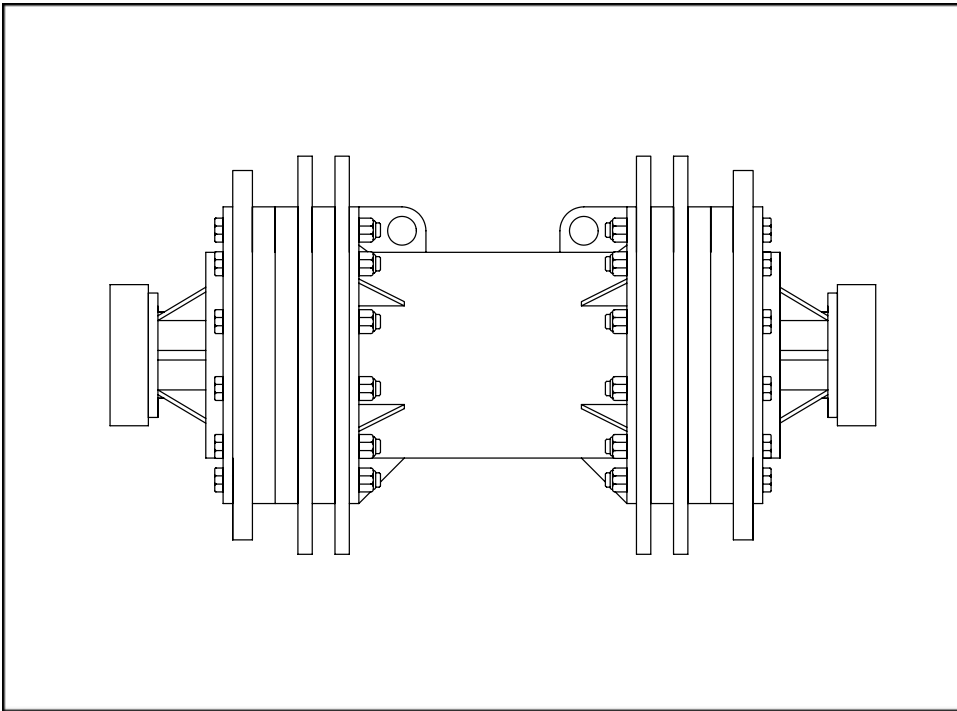


Displacement Pigs**MDK**

16" - 48"
406mm - 1219mm


Options

- Spring loaded brushes or blades are available between the sealing discs.
- Plate magnets can be mounted to recover any ferrous debris in the pipeline.
- Gauging plates can be custom made to suit your application and are available in aluminum or steel, slotted or standard.



Description

Apache's **MDK** bi-directional pigs are designed for use in long-run pipeline construction applications during the hydrostatic test stage. Designed to travel in either direction, the operator can fill the line with water and displace the water without removing the pig. The **MDK** mandrels are engineered to easily be adapted to a cleaning pig by the addition of flat steel wire brushes.


Features

MDK pigs have both an inner mandrel and outer mandrel. The **MDK's** dual mandrel is favoured by contractors, as the inner mandrel withstands the battering inherent during construction phases, while the outer disc carrying mandrel remains untouched.

The pigs are equipped with durable guide discs, one at each end. They provide a positive centering affect which allow the four sealing discs in the center to effectively seal during the displacement period. Apache bumper noses are also included with **MDK** pigs. They prevent damage of expensive in-line auxiliary equipment. Transmitter cavities and handling hooks are other standard features on the **MDK**.

Cleaning Pigs