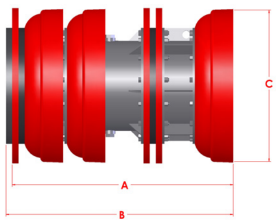


The Series XF is primarily used for batching dissimilar fluids.

With its standard three cup-three sealing disc design, the XF pig provides a positive seal between fluid interfaces for efficient batching and separating. It is typically used for longer distance operations.



Size	А	В	С	Weight	Part #
16"	23.375	24.375	16.000	140	70-6786-16
18"	27.625	28.625	17.875	174	70-6786-18
20"	30.000	31.000	19.875	231	70-6786-20
22"	32.500	33.500	21.875	267	70-6786-22
24"	35.500	36.500	23.875	359	70-6786-24
30"	45.375	46.500	29.875	541	70-6786-30
36"	53.500	54.875	36.000	823	70-6786-36
42"	62.125	63.625	42.125	1252	70-6786-42
48"	72.000	73.625	48.500	1519	70-6786-48

## Features & Benefits:

- Every Series XF pig is equipped with Apache Series C cups. As with all of Apache products, the Series C cup and discs were specifically developed to perform efficiently and reliably. To enhance durability, it's made from Reliathane, Apache's special blend of wear-resistant polyurethane.
- Plus, the large wearing surface of the cup promotes longer life, while product pressure holds the cutting edge firmly against the pipe wall.
- Every Apache XF 16"- 48" pig is manufactured with by-pass ports. These ports feature threaded plugs that can be removed, should by-pass be required. By removing the by-pass plugs, a portion of product flow is redirected through these openings. The debris is suspended in the turbulent flow and transferred ahead of the pig.
- Standard bumper noses cushion the pig and help to protect in-line auxiliary equipment, preventing damage.

Designed to negotiate minimum 3D and greater bends, the XF pig moves reliably through piping systems.

## Options Available:

- Circular flange brushes or block brushes in the following types and trim materials:
  - 1. Trim types flat wire or pencil.
  - 2. Trim material carbon steel, stainless steel, plastic, or tin-coated.
- Transmitter housing to accommodate electronic tracking equipment.
- CARVER discs.
- Aluminum gauge plates in slotted or standard styles.
- Magnets can be used to either collect ferrous and other construction debris, or they can be used to provide a change in magnetic field required by non-intrusive pig signaler detection devices.
- Rattlers.