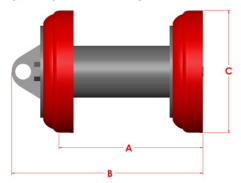
## LIGHT CLEANING

**UC2** 6-14" (152-356mm)

The Series UC2 pig is another great example of how Apache provides the pipeline industry with tools that get the job done.

Let's face it, during the contruction phase, it can be a messy business, so it's important that the pipeline interior be kept clean throughout the process. Apache developed the Series UC just for this purpose. The Series UC is primarily used for light cleaning during the construction phase and can be used in all phases of pipeline cleaning.

At times it's necessary to clean a line more rigorously, which requires additional cups. With this in mind, the Series UC is available in three versions. The two-cup design of the UC2 pig provides a basic level of light cleaning capability. With each additional cup, the Series UC pig cleans more rigorously. Therefore, the UC3 three-cup and UC4 four-cup design pigs are progressively more effective cleaning tools. They are used to lightly clean pipelines, and are typically used for longer distances.



Size	А	В	С	Weight	Part #
6"	7.750	11.750	6.375	11	70-3802-06
8"	10.125	14.000	8.500	20	70-3802-08
10"	12.500	16.750	10.625	35	70-3802-10
12"	15.000	19.000	12.500	46	70-3802-12
14"	17.375	21.000	13.875	54	70-3802-14

## Features & Benefits:

- Every Series UC pig is equipped with Apache Series C cups. As with all of Apache products, the Series C cup was specifically developed to perform, efficiently and reliably. To enhance durability, it's made from Reliathane, Apache's special blend of wear-resistant polyurethane.
- The large wearing surface of the cup promotes longer life, while product pressure holds the cutting edge firmly against the pipe wall.

Designed to negotiate 1.5D bends, the Series UC2 pig moves reliably through piping systems.

## **Options Available:**

- CARVER discs.
- UT Mandrel to accommodate electronic tracking equipment.
- Aluminum gauge plates in standard styles.
- Three (UC3) and four cup (UC4) configurations.
- 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.