# Series UT

## SEALER DISC 6-14" (152-356mm)

Size	O.D	I.D	Weight	Part #		
6"	6.375	2.500	0.5	91-4210-06		
8"	8.375	3.000	1.1	91-4210-08		
10"	10.500	3.625	1.7	91-4210-10		
12"	12.500	4.625	3.1	91-4210-12		
14"	13.875	4.625	3.6	91-4210-14		

\*Part numbers shown are for 85 Durometer (72 also available)

## **GUIDE DISC** 6-14" (152-356mm)

Size	O.D	I.D	Weight	Part #
6"	6.000	2.500	0.6	91-4220-06
8"	8.000	3.000	1.3	91-4220-08
10"	10.000	3.625	2.4	91-4220-10
12"	12.000	4.625	4.0	91-4220-12
14"	13.750	4.625	5.0	91-4220-14

### **Options** Available:

- 72 durometer or 86 durometer.
- Wear-resistant additives.
- High temperature material.





#### \*These parts are to be used on the Universal Transmitter Mandrel.

Durable. Reliable. Effective. Apache guide discs are extremely versatile and can perform in bi-directional or unidirectional applications. All UT-style cups, discs, and sealers come with a standard bolt pattern and are designed solely for the Universal Transmitter Mandrel. Standard 72 durometer discs are used for sealing and have the ability to flip over easily for bi-directional travel. 86 durometer discs are used for scraping and cleaning the line. Guide discs are utilized to centralize and support the pig during any phase of pipeline operation.

To meet your unique requirements, simply order custom dimensions, durometer or material composition of the discs.

As with all of Apache products, the Series UT disc was specifically developed to perform, efficiently and reliably. To enhance durability, it's made from Reliathane, Apache's special blend of wear-resistant polyurethane. To enhance disc life, sealer discs are available with a variety of wear-resistant additives. In fact, Apache developed a proprietary chemical resistant urethane to help protect against conditions, such as hydrogen sulphide, encountered in severe environments.

## UT CUP

Size	I.D	Weight	Part #
6"	2.500	0.8	91-4015-06
8"	3.000	1.8	91-4015-08
10"	3.625	3.0	91-4015-10
12"	4.625	5.4	91-4015-12
14"	4.625	8.0	91-4015-14



The UT Cup offers the cleaning advantages of a scraper cup and the flexibility of a conical cup. To provide a longer cup life, the wear surface of the cup is three times larger than any other UT-style cup on the market. The pressure of the pipeline product presses the cutting edge firmly against the pipe wall, ensuring an optimum seal. The flex area between the shank and the cleaning surface allows the cup to traverse reductions in the pipe bore caused by buckling of, or anomalies in, the pipeline.

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world class world wide