

Jetted Cup

2" - 36"**51mm - 914mm**

Description

The unique design of the **Series JC Cup** (patent pending in USA, Canada and other countries) provides the user all the advantages of the Series C cup plus the added benefits of the jetting action. The turbulence created, jets away debris from in front of the cleaning pig. The grooves in the surface of the cup allow a calibrated amount of fluid to pass along the wall of the pipe to jet away wax, sand and other debris.

The **Jetted Cup** works well in oil, gas and products pipelines. It eliminates the large accumulations of wax left in scraper traps after the arrival of cleaning pigs. The grooves on the lip of the cup provide increased scraping and cutting action of standard cups. The design of the jetting grooves causes the pig to rotate as it travels ensuring even wear of the cup, increasing cup life and reducing operating costs.



Features

- Jetting action suspends debris in the flow.
- Improved removal of accumulated wax from pipe wall.
- Rotation of pipe cleaner promotes even wear of sealing element.
- Reduced wax in receiving traps.
- Reduced operating costs.