



PURPOSE

The Sample Bailer is used to collect material samples from the bottom of the wellbore. It can also be used to sample other obstructions or scale in the wellbore.

ASSEMBLY PARTS

- 1. Fishneck
- 2. Barrel
- 3. Ball
- 4. Shoe

DESCRIPTION

The Sample Bailer is operated by jarring down into the debris in wellbore, thus forcing the material upward past the ball into the barrel. The ball has limited travel due to the cross pin through the barrel and typically should relax onto the ball seat after the barrel is filled trapping the sample inside the barrel.

NOTE

The Sample Bailer may be ran in unison with the Tubing End Locator by substituting the solid fishneck for the Tubing End Locator.

Nominal Size		2.0"
Assembly Number		0601TLS200A0
Item	Tread Size	
1	Fishneck	0601CO17101
2	Barrel	0601TLS20001
3	Ball	0.75" Chrome Steel
4	Shoe	0601TLS20002
Upper Thread Connection		0.938"-10 UN 2A
Max O.D.		1.71"
Fishneck size		1.187"