



Wireline Products

TTS Electro-Hydraulic Bailer Bottom (EHBB)

The TTS Electro-hydraulic Bailer Bottom (EHBB) was designed to allow the use of a gravity dump bailer without requiring the use of explosives. The EHBB is a single operation valve designed to open a window at the bottom of a bailer string to allow the contents of the bailer to dump. By applying voltage/current at the tool down the wireline will allow for piston to lower by dumping oil and opening window.

Features/Benefits

- ◆ The EHBB system is operational at BHP of 15,000 psi and BHT of 400° F.
- ◆ Non-Explosive – increased operational safety.
- ◆ Non-Explosive - eliminates need for radio silence reducing down-time.
- ◆ Compatible with common bailer systems.
- ◆ Adaptable to slickline operated system.
- ◆ Sucker Rod bottom allows addition of Bow Spring, Impression Block, etc.

Applications

- ◆ Zonal Isolation (Resin, Cement, Sand, Shot)
- ◆ Pump and Place Gravel Packs
- ◆ Cement Cap for Gravel Packs
- ◆ Spotting Acid

Electro-hydraulic Bailer Bottom (EHBB)		
OD (in)	Length (in)	Thread
1.69	36.57	1.63" TTS Gravity Bailer
1.75	36.57	1.75" TTS PD Bailer
2.00	36.57	2" TTS Gravity Bailer
3.00	36.95	3" Titan Gravity Bailer
4.00	37.70	4" Titan Gravity Bailer
5.00	38.88	5" Titan Gravity Bailer

