

HYDROSTATIC BAILERS

The PARVEEN Hydrostatic Bailer is used to remove debris which has settled on top of the subsurface equipment, preventing the recovery of the equipment by regular wireline operations. A hydrostatic bailer is used when debris can not be removed from the well with a sand pump bailer.

HYDROSTATIC BAILERS							
Size (in)	Max O.D (in)	F/N O.D. (in)	Top Connection	Part No.			
1-1/2	1.500	1.375	15/16 - 10 UN	1811521			
1-3/4	1.750	1.375	15/16 - 10 UN	1811721			
1-7/8	1.875	1.750	1-1/16-10 UN	1811832			
2	2.000	1.750	1-1/16-10 UN	1812032			
2-1/2	2.500	2.313	1-9/16 - 10 UN	1812546			

SAND PUMP BAILERS

The PARVEEN Sand Pump Bailer is used to remove the sand and other debris which has settled on top of the sub surface equipment preventing recovery of the equipment by regular wireline operations. It is a pump type tool which operates on a conventional lift pump and piston principle. Sand pump bailers are available with the following types of bottom shoes:

- 1. W/ Flat Bottom
- : For easy bailing of sand.
- 2. W/Angled Bottom
 - : For bailing hard packed sand
- 3. W/FlapperBottom : For bailing metallic particles which cannot pass through ball & seat

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		SAND PUMP BAILERS				
	Size	Max O.D	F/N O.D	Top Connection	Part No.	
YDROSTATIC BAILER	(in)	(in)	(in)			
	1-1/2	1.500	1.375	15/16 - 10 UN	581521	
	1-3/4	1.750	1.375	15/16 - 10 UN	581721	
	1-7/8	1.875	1.750	1-1/16 - 10 UN	581832	
	2	2.000	1.750	1-1/16 - 10 UN	582032	