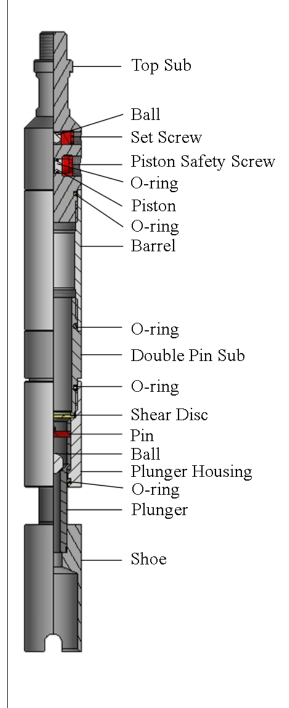


## HYDROSTATIC BAILER

## ASSEMBLY DESCRIPTION

The Hydrostatic Bailer is designed to be used when a pump action bailer fails to remove the sand or debris surrounding a subsurface device. The Hydrostatic Bailer consists of a chamber that has been loaded and sealed at atmospheric pressure. When the bailer reaches the top of the sand, downward jarring shears a pin, causing bottom hole pressure to surge into the chamber, forcing the bailer piston upward. When pressure in the chamber equalizes the memory pressure gauge or other equipment, a ball check closes to retain the sand and debris in the chamber.





## HYDROSTATIC BAILER

Specifications					
	1.250	1.375	1.500		
Fishneck	1.188	1.188	1.375		
Connection	15/16"-10	15/16"-10	15/16"-10		

Specifications					
	1.625	1.750	2.000		
Fishneck	1.375	1.375	1.375		
Connection	15/16"-10	15/16"-10	15/16"-10		

Specifications					
	2.188	2.500	2.750		
Fishneck	1.375	1.750	1.750		
Connection	15/16"-10	1-1/16"-10	1-1/16"-10		

Specifications					
	3.000	4.000			
Fishneck	1.750	2.313			
Connection	1-1/16"-10	1-1/16"-10			

All Specification Tables contain approximated dimensions and should be used for reference only.