

SECTION II: SERVICE TOOLS

Type 'CD' Sampler (Drive Down) Bailer Assembly: 3/4" - 3"

The *Rebco* Type 'CD' Sampler (Drive Down) Bailer is engineered to collect samples of debris that have settled or bridged within the wellbore. By examining the recovered material, the operator can assess downhole conditions and determine the appropriate next steps in the wireline operation.

Two configurations are available:

- Type 'CD' equipped with a ball bottom shoe
- Type 'CF' equipped with a flapper bottom shoe

Below are standard sizes and lengths; however, custom configurations can be supplied to meet specific operational requirements.

Product Code: 168

TECHNICAL DATA					
NOM SIZE OD	ASSEMBLY NUMBER			CONNECTION	
	Type 'CD'	Type 'CF'	LENGTH	CONNECTION	
	BALL BOTTOM	FLAPPER BOTTOM		PIN THREAD	FISHING NECK
3/4"	16802030750	16802250750	28 7/8"	1/2" - 13	.687"
1 1/4"	16802031251	16802251251	18 3/8"	15/16" - 10	1.187″
	16802031250	16802251250	24"		
1 1/2"	16802031500	16802251500	24		1.375″
	16802031501	16802251501	48.44"		
1 5/8″	16802031620	16802251620	36"		
	16802031621	16802251621	60"		
1 3/4"	16802031750	16802251750	36"		
	16802031751	16802251751	60"		
2"	16802032000	16802252000			
2 1/8"	16802032120	16802252120	36"		
2 1/4"	16802032250	16802252250			
	16802032251	16802252251	60"		
2 1/2"	16802032500	16802252500	36"	1 1/16" - 10	1.750″
	16802032505	16802252505	60"		
3"	16802033000	16802253000	36"		
	16802033005	16802253005	60"		





SECTION II: SERVICE TOOLS

Type 'FM' and Type 'HFM' Flapper Bottom Sub-Assemblies:

Product Code: 168

Type 'FM' Flapper Bottom Sub-Assembly for:

Type 'SF' Sand Pump, Single and Tandem Type 'CF' Sampler (Drive Down)



Type 'FM'

Type 'HFM' Flapper Bottom Sub-Assembly for:

Type 'CF' Hydrostatic Bailer



Type 'HFM'