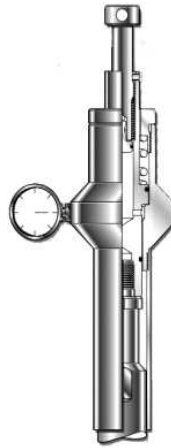




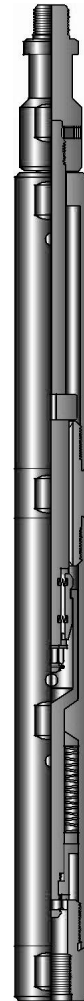
Wireline Spring Jar

Wireline Spring Jars are used to provide upward jarring impact during wireline fishing operations. Spring Jars can be used in place of Hydraulic Jar. These Jars are run between Stem and Mechanical Jar in tool string.

A Hydraulic Load **Calibration Tool** is available as an optional extra to allow the Spring Jar to be surface load set and tested prior to running in the well.



Calibration Tool



Wireline Spring Jar

Wireline Spring Jars				
Size	Actual. OD	F/N OD	Connection	Stroke
(in.)	(in.)	(in.)	(in. TPI)	(in.)
1-1/2	1.500	1.375	15/16 - 10 UN	10.5
1-7/8	1.875	1.750	1-1/16 - 10 UN	12
2-1/8	2.125	1.750	1-1/16 - 10 UN	12
2-1/2	2.500	2.313	1-9/16 - 10 UN	12

Other sizes available on request.

Note : Please specify information below when inquiry

- 1) Tool Size
- 2) Stroke Length
- 3) Connection type

Subject to change without notice