

SECTION I: TOOL STRING

Type 'BO' and 'BD' Hydraulic Jar Assembly: 1 1/4" - 2 1/8"

Rebco Hydraulic Jar is used to apply high impact force. The closed hydraulic system within the jar makes it possible for the jarring impact to be controlled.

The intensity of the impact is proportionate to the full force on the Wireline and to the weight of Stem. To activate the jars for next jarring impact, setting down the weight of the tool string, the internal metering of the hydraulic fluid sets the jars for activating force.

Hydraulic fluid can be substituted to suit the needs of the operator; **caution**: should prevail to achieve the same end result.

Type 'BO' - Threaded Connection

TECHNICAL DATA							
NOMINAL	ASSEMBLY PART NUMBER	ENGINEERING DATA					
SIZE (OD)		MAX OD	CONNECTIONS	FISHING NECK	LENGTH		
1 1/4"	10201201250	1.25"	15/16" - 10	1.187"	29.0"		
1 1/2"	10201201500	1.50"	15/16" - 10	1.375"	29.5"		
1 3/4"	10201201750	1.75″	1 1/16" - 10	1.750″	32.64"		
1 7/8"	10201201870	1.88"					
2 1/8"	10201202120	2.12"			36.1"		
2 1/2"	10201202500 10201202501	2.50"	1 9/16" - 10	2.313"	36.75"		





SECTION I: TOOL STRING

Type 'BD' - QLS Connection

TECHNICAL DATA							
NOMINAL	ASSEMBLY	ENGINEERING DATA					
SIZE (OD)	PART NUMBER	MAX OD	CONNECTIONS	FISHING NECK	LENGTH		
1 1/4"	10201141250	1.25"	'RQLS'	1.187"	30.63"		
1 1/2"	10201031500	1.50"	'RQLD'	1.375"	31.12"		
1 3/4"	10201031750	1.75″		1.750″	34.27"		
1 7/8"	10201031870	1.88"					
2 1/8"	10201032120	2.12"			37.75"		
2 1/2"	10201032500	2.50"		2.313"	38.38"		

Type 'BO' and Type 'BD' Hydraulic Jar - Re Dress (Service) Kits:

TECHNICAL DATA						
NOMINAL	SERVICE KIT					
SIZE (OD)	Type 'BOK'	Type 'BDK' *				
1 1/4"	102012024125	102011424125				
1 1/2"	102012024150	102010324150				
1 3/4"	102012024175	102010324175				
1 7/8"	102012024187	102010324187				
2 1/8"	102012024212	102010324212				
2 1/2"	102012024250	102010324250				

^{*} NOTE: Type 'BDK' also includes QLS Parts