

WIRELINE TUBULAR JARS

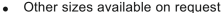
Functionally same as Spang Link Jars, PARVEEN Tubular Jars are used during fishing operations when the jarring action of standard spang link jars could be obstructed by wire, debris or other foreign matter in the tubing. It can also be used in large tubing or casing where conventional spang link jars tend to lock up and buckle.

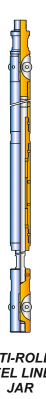
WIRELINE TUBULAR JARS						
Size	Max. O.D.	F/N. O.D.	Connection	Stroke	Part No.	
(in)	(in)	(in)	Pin X Box	(in)		
1	1.000	0.875	5/8-11 UNC	18	21101800	
1-1/8	1.125	0.875	5/8-11 UNC	18	21111800	
1-1/4	1.250	1.187	15/16-10 UN	20	21122011	
1-1/4	1.250	1.187	15/16-10 UN	24	21122411	
1-1/2	1.500	1.375	15/16-10 UN	20	21152021	
1-1/2	1.500	1.375	15/16-10 UN	24	21152421	
1-3/4	1.750	1.375	15/16-10 UN	20	21172021	
1-3/4	1.750	1.375	15/16-10 UN	24	21172421	
1-7/8	1.875	1.750	1-1/16-10 UN	20	21192032	
1-7/8	1.875	1.750	1-1/16-10 UN	24	21192432	
2-1/8	2.125	1.750	1-1/16-10 UN	20	21212032	
2-1/8	2.125	1.750	1-1/16-10 UN	24	21212432	
2-1/2	2.500	2.312	1-9/16-10 UN	24	21252446	
2-1/2	2.500	2.312	1-9/16-10 UN	30	21253046	

MULTI-ROLLER WHEEL LINEAR JARS

The PARVEEN Multi-Roller Wheel Linear Jar is designed for use in highly deviated wells. The design offers a 360-degree wheel contact which reduces the friction caused by contact with the tubing wall. The Multi-Roller Wheel Linear Jar is a telescoping jar that should be run in conjunction with wireline stems and installed immediately below. The linear bearing creates a frictionless action, allowing the full force of impact from the stem above.

MULTI-ROLLER WHEEL LINEAR JARS						
Body O.D. (in)	Effective O.D. (in)	Assembly No.				
1.500	1.750	MR211175				
	2.000	MR211200				
1.875	2.125	MR211212				
	2.250	MR211225				
	2.375	MR211237				
2.125	2.500	MR211250				
	2.625	MR211262				
	2.710	MR211271				
2.500	2.900	MR211290				
	3.000	MR211300				
	3.250	MR211325				





TUBULAR JAR

MULTI-ROLLER WHEEL LINEAR