



Wireline Accelerator

Wireline Accelerator is used to run with Hydraulic Jar to reduce shocks at Rope Socket to avoid pulling of wire out of socket and accelerate movement of stem, to achieve effective jarring.

Accelerator facilitate constant pull at the time of opening of Hydraulic Jar.

A combination of surface wireline tension and the energy stored within the spring of the Accelerator will eventually cause the Hydraulic or Spring Jar to fire, thus releasing totally the energy stored within the spring. The tension of the wireline can then be relaxed and the operation repeated until the subsurface tool is jarred free.

Wireline Accelerators			
Size	Actual. OD	F/N OD	Connection
(in.)	(in.)	(in.)	(in. TPI)
1-1/4	1.250	1.187	15/16-10 UN
1-1/2	1.500	1.375	15/16-10 UN
1-3/4	1.750	1.375	15/16-10 UN
1-7/8	1.875	1.750	1-1/16-10 UN
2-1/8	2.125	1.750	1-1/16-10 UN
2-1/2	2.500	2.313	1-1/16-10 UN
3	3.000	2.313	1-9/16-10 UN

Other sizes available on request.



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Note: Please specify information below when inquiry

1) Tool Size

2) Connection type Subject to change without notice

Honest Professional Reliable Cost-effective