

Hydraulic Up/Down Jar

Thru-Tubing Technology | Product Code | WT - 7011

Features

- Available in sizes 1-11/16-inches to 2-7/8-inches
- Straight pull-and-push jarring tool
- No setting or adjustment is required before going down the hole or during operations
- Jar can deliver a wide range of blows from low to high, by varying the applied load

Benefits

- Robust design
- Thru-bore accessibility

The Hydraulic Up/Down Jar is a straight pull-and-push jarring tool, uniquely design to contain a minimal number of parts for easy and dependable operation.

Setting or adjustment is not required before going in the hole and the operator can easily and simply control the intensity of the jarring impact by varying the applied load. The Jar can deliver a wide range of blows, from low to very high impact forces. The unrestricted inner diameter permits the passage of drop balls through the Jar to release/active tools fitted below.

Run in conjunction with the Intensifier (Ref. data sheet DS-7020-1), this impact force can be significantly increased.



Hydraulic Up/Down Jar / Product Code WT-7011

Tool Size	1 - 11/16"	2 - 1/8"	2 - 7/8"
End Connection	1" AMMT	1 - 1/2" AMMT	2 - 3/8" PAC
ID in inches	0.56	0.75	1.00
Length Closed in feet	5.75	5.58	7.00
Max Overpull in lbs	10,000	18,000	32,000
Max Push in lbs	10,000	18,000	32,000
Max Lift after Jarring	50,000	95,000	195,000