



Ultra Hydraulic Coiled Tubing Jar

The **Ultra Hydraulic Coiled Tubing Jar** is a bi-directional hydraulic CT jar designed to operate in conjunction with the Coiled Tubing Intensifier. Due to the complex downhole situation and other reasons, the drilling tool is often stuck in the operation of running or drilling bridge plug with coiled tubing. When the drilling tool is stuck, it can apply the Ultra Hydraulic Coiled Tubing Jar to give an up or down strong shock force on the stuck point to make the stuck point becomes loose. So as to achieve the purpose of rapid release of the stuck point. This Ultra Coiled Tubing Jar is also widely used in intervention operations such as coiled tubing fishing to make fishing operations more reliable and fast.

The Ultra Coiled Tubing Jar allows the operator to easily control the intensity of jarring impacts by varying the applied load. The jar can deliver a wide range of impacts, from low to very high impact and impulse forces.

Features

- 1) Compact design to short the toolstring length
- 2) Continuous operation allowed
- 3) Jarring up and jarring down, improve operating efficiency
- 4) Variable impact control

Ultra Hydraulic Coiled Tubing Jar			
Size	O.D.	Length	Connection
1-3/4"	1.750"	50"	1" AMMT
2-1/8"	2.125"	50"	1-1/2" AMMT
2-7/8"	2.875"	65"	2-3/8" PAC

- 1) Other sizes available on request.
- 2) AMMT, PAC and other thread connection for selective.

Subject to change without notice

Honest Professional Reliable Cost-effective