

HYDRAULIC JAR

DESCRIPTION

The Hydraulic Jar for coiltubing is a Bi-Directional Hydraulic Jar designed to produce high impact loads in both tension and compression.

The Hydraulic Jar for coiltubing is typically used in thru tubing fishing or work over operations to aid in removing fish from the well-bore where straight pull alone is insufficient. Varying impact loads can be reduced simply by governing the applied weight and direction of the load.

FEATURES

- Available in a range of sizes to suit industry standard Coiled Tubing BHA's
- Suitable for high temperature environments
- Designed to produce extremely high impact forces
- Can be run in Tension & Compression
- Compact design ideal for restricted height applications
- Large thru bore to accommodate drop balls
- Varying delay pistons available to alter impact timing
- Torque Thru Capability
- Simple, robust design ensuring ease of operation for the user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials

OD in - [mm]	Length in - [mm]
1,687 - [42,8498]	63,25 - [1606,55]
2,125 - [53,975]	65,25 - [1657,35]
2,875 - [73,025]	66,25 - [1682,75]

