## Element Oilfield Hydraulic/Mechanical Drilling Jar



## **EOT Hydraulic Mechanical Drilling Jar (EOT-HMJ)**

The EOT-HMJ Jar is a combination Drilling Jar which can be run as a straight Mechanical, Hydraulic Mechanical, or Straight Hydraulic. The Drilling Jar features a Mechanical Lock to prevent Premature Jarring and is preset prior to being shipped to location with no need for an additional safety clamp during transportation or handling. The Mechanical Jar is run with a Mechanical Latch and works strictly on the Preset Latch Setting. The Hydraulic Mechanical Jar is run also with the Mechanical Latch but has a Hydraulic Delay when jarring up and a mechanical force down. The Straight Hydraulic does not utilize a mechanical lock, stroking freely for light string operations and requires a safety clamp during transportation and handling.

## Features of the EOT-HMJ

- Carbide Internal and External Coatings stands up to brines and chlorides
- Spline system stands up to extreme torsional loads
- Can be run in all Vertical, Directional and Horizontal Applications
- Efficiently run in both Tension and Compression
- Hydraulic delays energize drill string during jarring loads and accelerators jarring force
- Long life components to minimize costly part repairs and replacements



Tool O.D. in. (mm)	Tool I.D. in. (mm)	Tool Length ft-in. (m)	Weight Ib (Kg)	Latch Setting UP lb. (daN)	Latch Setting DN lb. (daN)	MaxPull For Firing Ib (daN)	MaxPull After Firing Ib (daN)	Pump Open Area in² (mm²)	Torsional Limit ft-lb (Nm)
3 1/2"	1.25	20' - 9"	253	35,000	15,000	55,000	230,000	6.49	6500
(89)	(32)	(8.99)	(115)	(15,570)	(6670)	(24,465)	(89,000)	(4188)	(8815)
43/4"	2.25	20' - 7"	834	40,000	18,000	83,000	305,000	11.79	18,000
(121)	(57)	(6.32)	(378)	(17,800)	(8165)	(36,900)	(135,650)	(7609)	(24,400)
5"	2.25	20' - 9"	808	40,000	18,000	83,000	320,000	11.79	21,500
(127)	(57)	(8.99)	(366)	(17,800)	(8165)	(36,900)	(142,300)	(7609)	(29,150)
61/2"	2.75	20' - 7"	1600	100,000	60,000	150,000	530,000	21.65	32,000
(165)	(70)	(6.32)	(726)	(44,500)	(26,700)	(66,700)	(235,750)	(13,967)	(43,390)
8 <i>"</i>	2.81	21' - 4"	2290	100,000	60,000	275,000	1,200,000	33.18	55,000
(203)	(71)	(6.51)	(1039)	(44,500)	(26,700)	(122,320)	(533,760)	(21,410)	(74,600)
91/2"	3.00	21' - 11"	3300	100,000	60,000	275,000	1,650,000	37.15	110,000
(241)	(76)	(6.68)	(1500)	(44,500)	(26,700)	(122,320)	(733,920)	(23,970)	(149,160)