



MEET YOUR WORKOVER OBJECTIVES WITH MARTEC SOLUTIONS',

J-TEC DUAL ACTING COILED TUBING (DACT) JA

WHY CHOOSE Martec's J-TEC DACT JAR?

PURPOSE AND USE

 A high torque, dual acting, coil tubing jar designed for extended reach mill outs with high torque motors.

BENEFITS OF THE J-TEC DACT JAR

- Made in USA
- · Optimized to hit in both directions
- One of the strongest and hardest hitting dual acting jars
- One of the highest rated tensile strengths of any coiled tubing jar
- Robust and rugged for use in workover rig applications; highly durable
- Versatility available for use in fishing operations (stick-pipe) where applicable
- Spare part and component support
- Easy redress maintenance and rebuild
- Redress training available

GET IN TOUCH



281-703-9655 (English) / 281-703-1563 (Spanish)

HIGH RATED TENSILE STRENGTH

- PREMIUM SEALS
- MANUFACTURED WITH HIGH YIELD MATERIAL
- COATED WITH PREMIUM ID COATINGS
- EASY REDRESS PERMITS QUICK TURNAROUND

SPECIFICATIONS J-TEC DUAL ACTING COIL TUBING JAR	
J-TEC DACT JAR ASSEMBLY	JTEC-3125-DACT-JA
J-TEC DACT JAR OD	3.125" / 79.375 mm
J-TEC DACT JAR ID	1" / 25.4 mm
STANDARD CONNECTION	2 3/8" REG
TOTAL APPROXIMATE WEIGHT	100 lbs. / 45.35 kgs.
MAX TENSILE STRENGTH RATING (Max Lift Load After Jarring)	280,000 lbs
TORSIONAL YIELD STRENGTH RATING	7,000 ft-lbs
UP JAR LOAD (Max Overpull)	55,000 lbs
DOWN JAR LOAD (Max Overpush)	55,000 lbs
TOOL LENGTH (Closed)	71" / 1803.4 mm
TOTAL STROKE	11" / 279.4 mm
TEST PULL LOAD	12,000 lbs.
TEST PUSH LOAD	12,000 lbs.
PUMP OPEN AREA	1.39 sq. inches / 35.306 sq. mm

HIGH TORQUE APPLICATIONS - DUAL ACTION - RELIABLE - DURABLE