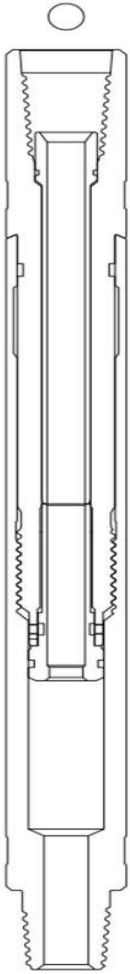


TJ Hydraulic Disconnect



Product Overview

The TJ Hydraulic Disconnect allows operators to safely separate the work string from stuck downhole equipment via hydraulic activation, preventing costly fishing operations and reducing downtime.

Why It's Used – Ensuring Safe and Efficient Disconnection

- Prevents expensive fishing operations by enabling tool recovery.
- Provides a controlled release mechanism to protect the work string.
- Reduces the risk of tool loss in challenging wellbore conditions.
- Allows operators to quickly disengage from obstructed sections.

Key Features – Why Venturi's Disconnect Stands Out

- Reliable hydraulic activation prevents accidental releases.
- Works in HPHT and deepwater wells for maximum versatility.
- Shear pin system ensures precise disconnection
- Designed for multiple redress cycles, maximizing longevity.

Item Number	Outer Diameter (in)	Inner Diameter (in)	Make-Up Length (in)	Connection Type	Tensile Yield (lbs.)	Torsional Yield (ft*lbs.)	Drop Ball Size (in)	Fish Neck
0700-168A	1.688	0.469	15.91	1" AMMT	56,750	638	0.50	1.375" BW
0700-213A	2.125	0.578	18.75	1-1/2" AMMT	124,300	1,770	0.63	1.688" BW
0700-288A	2.875	0.688	25.25	2-3/8" PAC	198,700	4,800	0.75	3" GS
0700-313AREG	3.125	0.688	27.50	2-3/8" Regular	225,000	5,800	0.75	3" GS
0700-338AREG	3.375	0.813	30.11	2-3/8" Regular	274,800	5,800	0.88	3-1/2" GS
0700-350AREG	3.500	0.813	30.11	2-3/8" Regular	274,800	5,800	0.88	3-1/2" GS