

Type N Standing Valve







DESIGNED TO SUIT ANY NO-GO PROFILE
SINGLE RUN DEPLOYMENT
SELF EQUALIZING

Description

The DTI Type N Standing Valve is a wireline retrievable packoff device designed to land onto no-go type landing nipples. Whilst landed in the nipple profile the standing valve will hold pressure from above but can also allow the well to flow.

DTI can design the valve to suit any no-go nipple profile. It can be run on slickline using any generic running tool which can either be left in place for well testing for single run deployment and retrieval of released and left in place.

It is designed for prolonged flow wear and is simple to redress. A shear sleeve pressure equalizing feature permits easy retrieval from the well.

The DTI Type N Standing Valve is commonly used for testing completion tubing. It can also be used be used for setting packers or in gas wells where fluid retention is required in the tubing string.

Features & Benefits

- Bespoke design for any no-go landing nipple.
- Run and pulled using generic pulling tools.
- Self-Equalizing on pull.
- Single run deployment.

Part Number	Nipple Size and Type	Fish Neck	Pressure Rating	Running and Pulling Tool
178DTINSVAA	1.781" Baker F	1.375"	6,000 psi	2" MPT
188DTINSVAA	1.875" Otis XN	1.375"	6,000 psi	2" MPT
188DTINSVAA-1	1.875" Baker F	1.375"	6,000 psi	2" MPT
231DTINSVAA	2.313" Otis XN	1.750"	6,000 psi	2 ½" MPT
256DTINSVAA	2.562" Baker F	1.750"	6,000 psi	2 ½" MPT
256DTINSVAA-1	2.562" Otis RN	1.750"	6,000 psi	2 ½" MPT
275DTINSVAA	2.750" Otis XN	1.750"	6,000 psi	2 ½" MPT
281DTINSVAA	2.812" Otis XN	1.750"	6,000 psi	2 ½" MPT
281DTINSVAA-1	2.812" Baker F	1.750"	6,000 psi	2 ½" MPT
343DTINSVAC	3.437" Otis RN	2.313"	6,000 psi	3" MPT
381DTINSVAA	3.813" Baker F	2.313"	6,000 psi	3" MPT
431DTINSVAA	4.313" Baker F	2.313"	6,000 psi	3" MPT

We offer optional equipment, alternative sizes, materials and fish necks. Please contact us for more information.

