







Model C/CHD Tubing Spider

Texas International MFG

Features & Applications



The purpose of a tubing spider is to hold the load of the tubing string as it is lowered or raised from the well.

During operation, a control valve is used to actuate a cylinder that opens or closes the slips.

The load capacity for the Model C/CHD Spider is 125 ton.

Size Range 1.315" - 5-1/2"
Operating Air Pressure 90 to 120 PSI

Body Size	Pipe Size	Net Weight (LBS)	Part Number
1.315" - 5-1/2"		425	T6500HD (Body less slips)
3-1/2"	1.315"	78	65652-1.315 (Inserts Only)
	1.660"	77	65652-1.660 (Inserts Only)
	1.900"	76	65652-1.900 (Inserts Only)
	2-3/8"	74	T65652-1 (Inserts Only)
	2-7/8"	70	T65652-2 (Inserts Only)
	3-1/2"	65	T65622-100 (Slips & Inserts)
4-1/2"	3-1/2"	78	65652-3 (Inserts Only)
	4"	73	T65653-2M (Inserts Only)
	4-1/2"	68	T65623-100 (Slips & Inserts)
5-1/2"	5"	105	T65624-1 (Slips & Inserts)
	5-1/2"	100	T65624-2 (Slips & Inserts)



Part No: T6500HD

Size Range: 1.315" - 5-1/2" Weight less slips: 425 lbs.





ols backed by

We Stock TI Manufactured handling tools backed by Expertise, MPI and In-House Load Test Certification.

Call now for a quote: 281-447-3980