

Telescopic Swivel

The UMS Flowell Telescopic Swivel is made up to the Bypass Nipple and allows the rotational make-up of the bypass tubing to complete the assembly of the system at the well site.

The adjustable swivel has 15inch stroke to allow for adjustment of bypass tubing space out as required.

Two variants of the Telescopic Swivel are available, a load bearing and non load bearing configuration. The load bearing configuration is used where a pressure-tight seal is required and where tailpipe below the ESP is run. The load bearing telescopic swivel is also used for Dual ESP applications.

FEATURES & BENEFITS

- Option of load bearing version for dual completions or tailpipe below the ESP
- Designs for 9-5/8" and 7" Y-tool systems
- Reducing crossovers available for smaller bypass tubing

SPECIFICATIONS

- Low alloy steel or 13Cr material options
- 15" stroke



Technical Specifications - Telescopic Swivel

Part Number	Casing Size	Box Thread	Pin Thread	Type	Stroke (in)
TSN-00007	9-5/8"	3.560-6 STUB ACME	2-7/8" 6.4# F2J	Non-Load Bearing	15
TSN-00010	7"	2.900-6 STUB ACME	2-3/8" 4.6# F2J	Non-Load Bearing	15
TSN-00031	9-5/8"	3-1/2" 7.7# VAM TOP (PIN)	3-1/2" 9.2# VAM FJL	Load Bearing (Sub-Assy with Bypass Nipple)	15
TSN-00037	9-5/8"	3.560-6 STUB ACME	2-7/8" 6.4# F2J	Load Bearing	15
TSN-00047	9-5/8"	3-1/2" 7.7# VAM TOP (PIN)	3-1/2" 9.2# VAM FJL	Load Bearing (Sub-Assy with Bypass Nipple)	15
TSN-00052	7"	2.900-6 STUB ACME	2-3/8" 4.6# F2J	Non-Load Bearing	15
TSN-00053	9-5/8"	3-1/2" 9.2# FCJ (PIN)	3-1/2" 9.2# VAM FJL	Load Bearing (Sub-Assy with Bypass Nipple)	20
TSN-00057	9-5/8"	4-1/2" 12.6# FCJ (PIN)	4-1/2" 12.6# VAM FJL	Load Bearing (Sub-Assy with Bypass Nipple)	15
TSN-00062	7"	2.900-6 STUB ACME	2-3/8" 4.6# PTJ	Non-Load Bearing	15
TSN-00068	7"	2-7/8" 6.4# FCJ (PIN)	2-7/8" 6.4# F2J	Load Bearing (Y-Tool Integral Bypass Nipple, Sub-Assy with Bypass Nipple)	15
TSN-00072	9-5/8"	3.560-6 STUB ACME	2-7/8" 6.4# F2J	Load Bearing (ABC Y-Tool, Short Stroke)	5

