





When self-filling is not an option, the TopJet[™] provides operators with a rapid and safe method of top-filling the pipe when running in-hole.

Saving up to 10 minutes per 1,000ft run-in-hole and quick to install, operators simply place the TopJet™ between the drill pipe and the top drive during each top-fill interval. The tool eliminates make-up time during fill-up and allows air and spray to vent downwards when injecting fluid into the string. This enables faster pump-in flow rates and a reduction in spillages on the rig floor.

It has already been used on more than 100 rigs worldwide, including jack-ups, semi-submersibles, drill ships, land rigs and platforms.

BENEFITS

- Saves up to 10 minutes per 1,000ft run in-hole the deeper the well, the greater the saving
- Reduces spill hazards creating a cleaner and safer rig floor
- Quick and simple deployment with no need for connection make-up
- Field adjustable for top drive misalignment, plus filter and offset TopJet options available



SPECIFICATIONS

TopJet™ Model	6 5/8"	5 1/2"-5 7/8"	5″	4"	3 1/2"	2 7/8"
Suitable for Connection	6 5/8" FH 7 5/8" REG	5 1/2" FH 6 5/8" REG 5 1/2" DSTJ 5 1/2" VAM EIS XT57 HT55 VX57 CT-M57	NC50 NC50 VAM EIS XT50 XT54 VX54 TT550	XT39 NC40 NC40 DSTJ NC40 VAM EIS NC46 NC38 CT-M43	NC38 HT38 TT390	2 7/8" HTPAC XT27
Standard Nozzle ID (in)	1.25"			1.00"		0.75"
Load Rating (lbs)	12,000					
Weight (kg/lbs)	12.5/27.5	12/26.5	11.5/25.3	11/24.2	10.6/23.5	7.1

