Halliburton Otis® X® Running Tool

The Halliburton Otis* X* Running Tool is designed to deploy and set subsurface flow control devices equipped with X and XN* lock mandrels, landing in corresponding selective or no-go landing nipples.

The running tool can be set up to run devices either in selective or nonselective mode.

In the selective mode, devices can be run through landing nipples (X non no-go nipples) of the same size and type, before the operator performs a manipulation at the desired location nipple, and then sets the device.

In the nonselective mode, the lock mandrel will locate the first corresponding nipple.

Halliburton Otis® X® Running Tool					
Nominal Size	Actual Size (OD)	Fishing Neck	Connection	Part Number	SAP Part Number
1.250 in.	1.156 in.	1.000 in.	5/8 in. 11 UN	41X09	100014705
1.500 in.	1.406 in.	1.187 in.	15/16 in. 10 UN	41X013	101057665
1.625 in	1.593 in.	1.187 in.	15/16 in. 10 UN	41X020	120057732
1.875 in.	1.750 in.	1.375 in.	15/16 in. 10 UN	41X05	100009646
2.313 in.	2.171 in.	1.750 in.	15/16 in. 10 UN	41X06	13622
2.750 in.	2.687 in.	2.313 in.	1 1/16 in. 10 UN	41X066	101009389
2.813 in.	2.687 in.	2.313 in.	1 1/16 in. 10 UN	41X028100	13623
2.875 in.	2.843 in.	2.313 in.	1 1/16 in. 10 UN	41X067	101057683
3.313 in.	3.250 in.	2.313 in.	1 1/16 in. 10 UN	41X025	101010040
3.813 in.	3.750 in.	2.313 in.	1 1/16 in. 10 UN	41X015	101010040
4.562 in.	4.500 in.	3.125 in.	1 1/16 in. 10 UN	41X027	101057667

 $Spares\ components\ are\ available.\ Please\ specify\ part\ and\ assembly\ part\ number\ or\ part\ number\ if\ known.$



For more information, contact your local Halliburton representative.

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