



X Running Tool and R Running Tool

X Running Tool and R Running Tool are wireline service tools used to run and set type “ X “, “ XN “, “ R “ and “ RN “ lock mandrels in their corresponding downhole nipples.

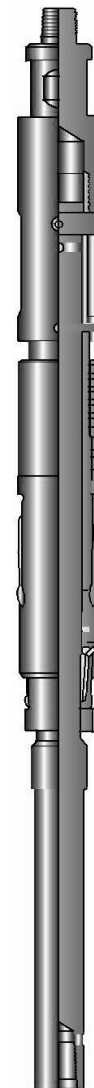
X Running Tool and R Running Tool allow locking mandrels to be run into the well bore in either the selective or non-selective modes i.e. selective when the lock mandrel has to be run through upper nipples or non-selective when the lock mandrel is to be landed in the highest nipple profile in the tubing string.

X Running Tools			
Suit Lock Mandrel Size	Actual. OD	F/N OD	Connection
(in.)	(in.)	(in.)	(in. TPI)
1.875	1.772	1.375	15/16-10 UN
2.313	2.209	1.750	15/16-10 UN
2.750	2.720	2.313	1-1/16-10 UN
2.813	2.720	2.313	1-1/16-10 UN
2.875	2.843	2.313	1-1/16-10 UN
3.313	3.250	2.313	1-1/16-10 UN
3.813	3.750	2.313	1-1/16-10 UN
4.562	4.500	3.125	1-1/16-10 UN

R Running Tools			
Suit Lock Mandrel Size	Actual. OD	F/N OD	Connection
(in.)	(in.)	(in.)	(in. TPI)
1.781	1.750	1.375	15/16-10 UN
2.125	2.062	1.375	15/16-10 UN
2.313	2.172	1.750	1-1/16-10 UN
2.562	2.500	1.750	1-1/16-10 UN
3.125	3.100	2.313	1-1/16-10 UN
3.250	3.240	2.313	1-1/16-10 UN
3.688	3.625	2.313	1-1/16-10 UN
4.562	4.500	3.125	1-1/16-10 UN

Other sizes available on request.

X / R Running Tool



Note : Please specify information below when inquiry

1) Suit Lock Mandrel Size

2) Connection type

Subject to change without notice