

MAXIMUS

Completion Systems

FLOW CONTROL SYSTEMS



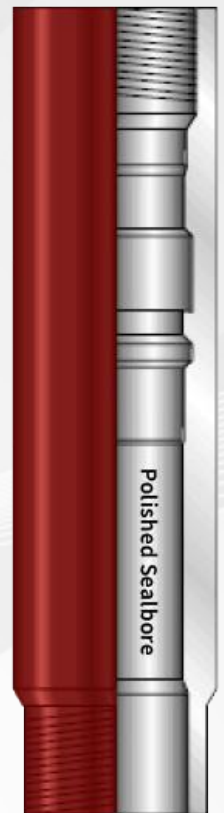
MX Landing Nipples Selective

MX Landing Nipples are fully selective nipples, used to land, lock and seal X-type locking mandrels with attached flow control device in the production tubing string.

The internal profile of MX Landing Nipples includes a selective profile, a locking recess, and a polished sealbore.

When installed, the locking dogs in the X-type lock move out into the recess of the nipple, anchoring the lock and positioning the lock packing in the polished seal bore section of the nipple.

MX Landing Nipples are made from 4140, L-80 low alloy steel, 9Cr 1Mo Steel.



Tubing O.D.		Sealbore I.D.		Min O.D. Box by Pin Threads	
in.	mm.	in.	mm.	in.	mm.
1.660	42.15	1.250	31.75	2.200	55.88
1.900	48.26	1.500	38.10	2.500	63.50
2.063	53.37	1.625	41.27	2.325	59.06
2.375	60.33	1.875	47.62	3.063	77.80
2.875	73.02	2.312	58.72	3.668	93.17
3.500	88.90	2.750	69.85	4.500	114.3
		2.812	71.42		
4.500	114.30	3.812	96.82	5.563	141.3