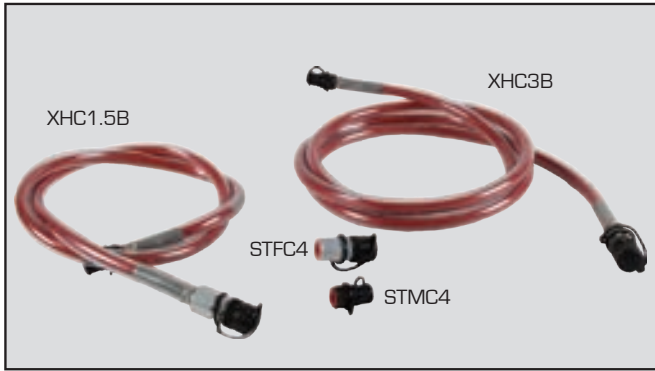


BOLT TENSIONER HOSES, COUPLERS & HOSE REELS

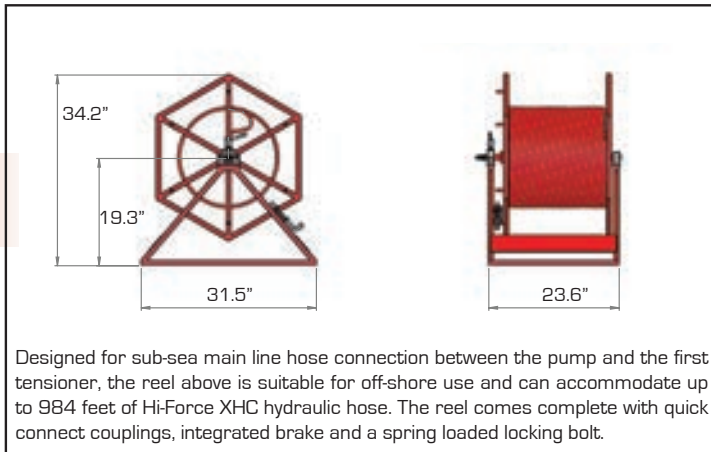


Safety factor 3 : 1

Working pressure up to 21750 PSI

Supplied with quick connect couplings

Hi-Force ultra-high pressure hoses are compatible for use with all Hi-Force bolt tensioning products up to a maximum of 21750 PSI working pressure. Each hose is supplied complete with quick connect couplings on each end (male/female) and has a safety factor of 3:1 on maximum working pressure. Ten standard lengths are available with special lengths available on request.



Designed for sub-sea main line hose connection between the pump and the first tensioner, the reel above is suitable for off-shore use and can accommodate up to 984 feet of Hi-Force XHC hydraulic hose. The reel comes complete with quick connect couplings, integrated brake and a spring loaded locking bolt.



Model number	Maximum pressure PSI	Description
XHC1.5B	21750	Link hose complete with quick connect couplings, length 5 feet
XHC3B	21750	Link hose complete with quick connect couplings, length 10 feet
XHC5B	21750	Mainline hose complete with quick connect couplings, length 16.5 feet
XHC10B	21750	Mainline hose complete with quick connect couplings, length 33 feet
XHC50B	21750	Mainline hose complete with quick connect couplings, length 164 feet
XHC100B	21750	Mainline hose complete with quick connect couplings, length 328 feet
XHC150B	21750	Mainline hose complete with quick connect couplings, length 492 feet
XHC200B	21750	Mainline hose complete with quick connect couplings, length 656 feet
XHC250B	21750	Mainline hose complete with quick connect couplings, length 820 feet
XHC300B	21750	Mainline hose complete with quick connect couplings, length 984 feet
XHR1	21750	Hose reel, suitable for up to 984 feet of XHC high pressure hose
STFC4	21750	Female coupling
STMC4	21750	Male coupling
STN1P2	21750	1/8" x 1/4" BSP nipple for current model STS1 only
STN1P4	21750	1/4" BSP nipple c/w bonded sealing washer (old design - not for STS1)
STN1P4-C	21750	1/4" BSP nipple with cone seat seal (current design - not for STS1)