Hi-Force

TORQUE WRENCH PUMP ACCESSORIES



Hose lengths up to 100 metres

Supplied with quick connect couplings

Working pressure 700 Bar

Hi-Force torque wrench hydraulic hoses are compatible for use with all Hi-Force hydraulic torque wrenches and torque pumps up to a maximum of 700 Bar working pressure. The torque wrench hoses are available as bonded twin hoses with quick connect couplings on both ends. Standard hose lengths from 4 to 100 metres and alternative lengths are available on request.

Model number	Maximum pressure Bar	Description
HTWH4	700	Bonded twin hoses with quick connect couplers, length 4 metres
HTWH5	700	Bonded twin hoses with quick connect couplers, length 5 metres
HTWH6	700	Bonded twin hoses with quick connect couplers, length 6 metres
HTWH8	700	Bonded twin hoses with quick connect couplers, length 8 metres
HTWH10	700	Bonded twin hoses with quick connect couplers, length 10 metres
HTWH50	700	Bonded twin hoses with quick connect couplers, length 50 metres
HTWH75	700	Bonded twin hoses with quick connect couplers, length 75 metres
HTWH100	700	Bonded twin hoses with quick connect couplers, length 100 metres
CF4F	700	Female half coupler, 1/4" NPT Female
CM4F	700	Male half coupler, ¼" NPT Female
HTWM4	700	Multi-split block complete with quick connect couplers for use with 4 hydraulic wrenches

Note: We recommend the use of HTWR1 hose reel with hose lengths of 50 metres or more.

The Hi-Force HTWR1 hose reel is designed for use with Hi-Force torque wrenches when there is a requirement for the wrench and pump to be separated by significant distance such as subsea applications and can accommodate twin line hoses up to a length of 100 metres. The reel is supplied with twin 0.5 metres length lead hose connections enabling the connection of either the HTWH50, HTWH75 or HTWH100 hose sets depending on customer requirements.



- >> Disc brake for speed control
- >> Latching mechanism for positive locking
- Central oil feed for hose deployment whilst connected
- >> Fixing holes at the base of hose reel frame

