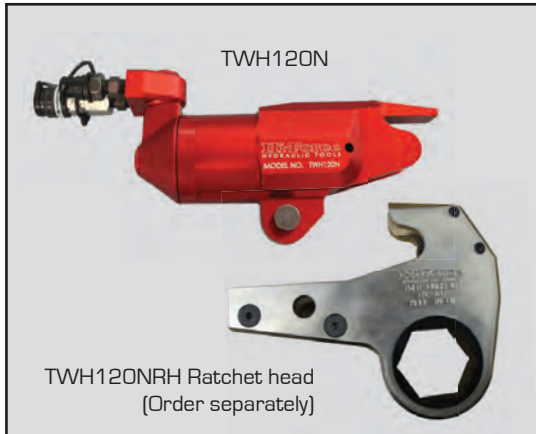


TWH-N - HYDRAULIC TORQUE WRENCH - DRIVE CYLINDERS



Working pressure 10000 PSI

Powerful with low clearance design

Fitted with 360° x 360° Uni-Swivel couplings

Hi-Force TWH-N series female hexagon cassette head hydraulic torque wrenches offer a choice of 5 models with output torque capacities from 1906 to 34985 lbf.ft (2625 to 48181 Nm). Manufactured from high grade aluminum (except TWH430N), all models provide direct in-line reaction and a minimal radius clearance for easy fitment in confined spaces. The user friendly design of the tool simply requires the operator to withdraw/insert a single pin to change the ratchet head. Ratchet heads are available in all standard metric and imperial AF sizes from 1 1/16" to 6 7/8" (24 to 175mm) with low cost hexagon reducer bushes also available (see pages 84 - 85). Uni-Swivel quick release couplers are fitted as standard to all models, enabling easy positioning of the hydraulic hoses.

F

- >> Compact, lightweight, aluminum drive unit (except TWH430N)
- >> Accurate to +/- 3% with standard torque chart supplied
- >> Low profile design for limited access applications
- >> Minimum radius cassette head for fitment in confined spaces
- >> Suitable for continuous operation at maximum pressure



Note: Model TWH430N manufactured from high grade alloy steel