

TWH-N - HYDRAULIC TORQUE WRENCH - DRIVE CYLINDERS



Working pressure 700 Bar

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 2625 Nm to 48181 Nm (1906 to 34985 lbf.ft). Manufactured from high grade aluminium (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 24 to 175mm ($1\frac{1}{16}$ " to $6\frac{7}{8}$ ") 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.

- >> Compact, lightweight, aluminium 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

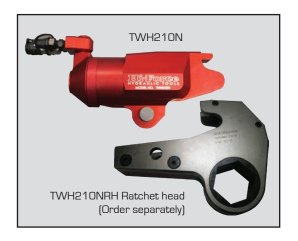




Note: Model TWH430N manufactured from high grade alloy steel



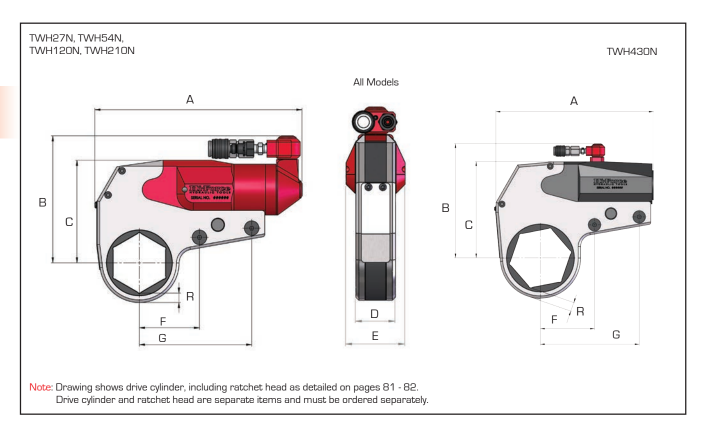
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Designed for tightening and loosening applications

Easily assembled to selected ratchet head

Minimal nose radius for fitment in confined spaces



Model number (drive cyl.) a	Nm	capacity lbf. ft at 10,000PSI	Hexaq Metric min max	Weight x kg	
TWH27N	2625	1906	24 to 46	1 ½ to 1 13/1	" 1.4
	3068	2228	50 to 60	2" to 23/8	" 1.4
TWH54N	5372	3901	38 to 65	$1\frac{7}{16}$ to $2\frac{9}{16}$	["] 2.3
	6037	4384	70 to 80	$2\frac{3}{4}$ " to $3\frac{1}{8}$	" 2.3
TWH120N	11737	8522	50 to 80	2 ³ / ₁₆ " to 3 ¹ / ₈	" 3.8
	14349	10419	85 to 100	$3\frac{1}{2}$ to $3\frac{7}{8}$	" 3.8
TWH210N	21216	15405	70 to 100	$2\frac{3}{4}$ " to $3\frac{7}{8}$	6.4
	23124	16791	105 to 115	$4\frac{1}{4}$ " to $4\frac{5}{8}$	" 6.4
TWH430N	43792	31798	80 to 115	$3\frac{1}{8}$ to $4\frac{5}{8}$	" 16.1
	48181	34985	130 to 175	5" to 6 ½	" 16.1

	Dimensions in mm										
A max		C max	D	Ε	F	G	R min - max				
193	125	97	32	51	54	109	9.5 - 12.2				
193	136	108	32	51	54	109	10 .1 - 10.5				
250	158	125	41	64	73	137	10.7 - 13.8				
250	169	136	41	64	73	137	11.7 - 14.6				
310	189	157	52	78	92	112	14.7 - 15.2				
310	214	182	52	78	92	112	15.9 - 18.7				
378	223	191	64	97	114	213	18.1 - 18.6				
378	236	204	64	97	114	213	18.3 - 20.7				
405	291	242	83	93	146	267	25.6 - 31.3				
425	309	260	83	93	146	267	24.8 - 27.3				

Note: Above selection table is for drive unit only. Ratchet head(s) to be ordered separately - see pages 81 - 82.

Weight as stated is drive cylinder only, exact radius size (R) varies according to ratchet AF size selected.