

**REVERSIBLE SQUARE DRIVE**

for tightening and loosening applications

**360° SWIVEL COUPLERS**

with screw couplings

**REACTION PAWL DESIGN**

for enhanced efficiency and accuracy



All wrenches supplied with a calibration certificate of accuracy, traceable to international standards. Refer to Calibration & Certification section at the rear of the catalogue.

THE **TW-SERIES** SQUARE DRIVE HYDRAULIC TORQUE WRENCHES ARE COMPACT, EASY TO USE AND VERSATILE.

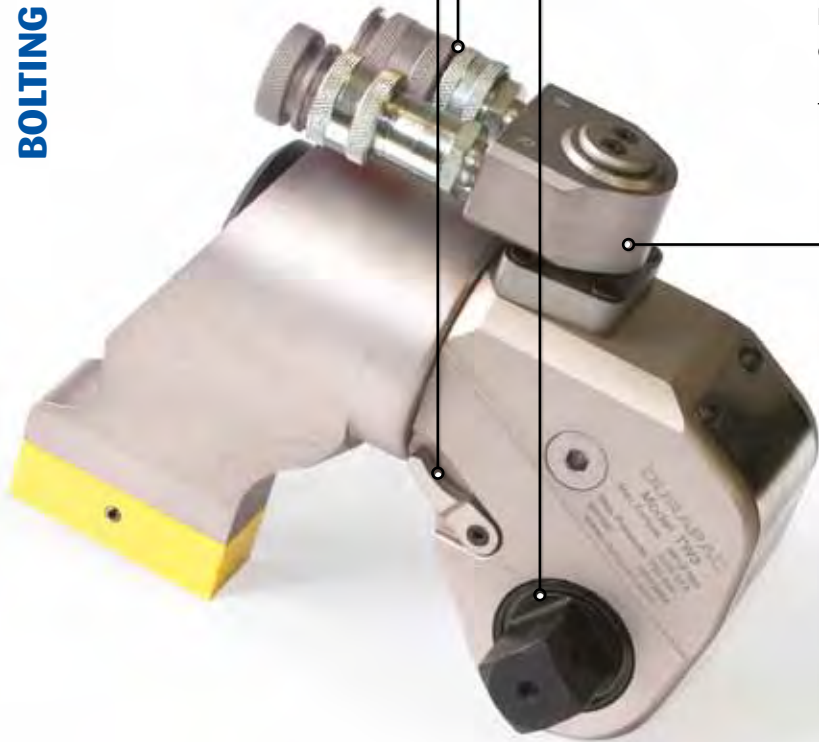
The titanium-aluminium alloy and super high strength steel alloy construction means increased strength and durability while minimising weight. TW-Series torque wrenches are available in 3/4" to 2 1/2" square drive models, with a torque range from 112 to 72,000 Newton Metres (82 to 53,280 ft/lbs). All models are fitted with a 360° swivel coupler and screw couplings.

**TITANIUM ALUMINIUM ALLOY**

and super high strength steel construction

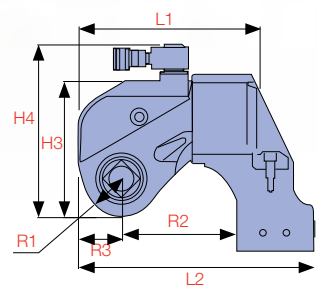
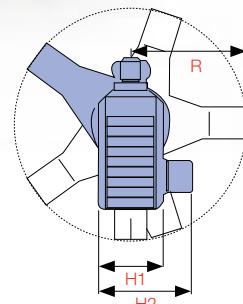
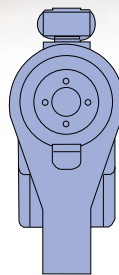
**ACCURACY**

within + / - 3%



**EXTENDED REACTION ARM**

available as an optional extra



Model No.	Square Drive	Range of Torque (Nm) @ 700 bar	Range of Torque (lbf.ft) @ 700 bar	Bolt Size Range (mm)	L1	L2	H1	H2	H3	H4	R	R1	R2	R3	Weight (kg)
TW07	3/4"	112-1,120	82-829	14-30	111	140	42	66	76	109	75	20.5	68.3	25	1.8
TW1	3/4"	183-1,837	135-1,359	16-36	145	174	50	72	96	131	91.5	26.0	85.0	33.5	2.5
TW3	1"	451-4,512	334-3,346	22-48	178	230	68	95	127	176	123.5	34.0	114.0	40.0	5.0
TW5	1-1/2"	752-7,528	557-5,571	27-56	211	271	80	123	149	199	140	39.0	137.0	46.5	8.0
TW8	1-1/2"	1,078-10,780	797-7,977	30-64	222	293	90	134	167	217	165	47.0	153.0	52.0	11.0
TW10	1-1/2"	1,551-15,516	1,148-11,482	36-72	246	318	100	142	182	232	178	51.0	154.0	58.5	15.0
TW20	2-1/2"	2,666-26,664	1,973-19,731	42-90	308	384	120	183	220	270	213	59.0	186.0	71.0	26.5
TW25	2-1/2"	3,472-34,725	2,569-25,697	48-100	323	401	137	200	247	297	228	66.0	199.0	72.5	35.0
TW35	2-1/2"	4,866-48,666	3,601-36,013	64-120	373	466	153	216	282	332	243.5	77.0	241.0	89.5	50.0
TW50	2-1/2"	7,200-72,000	5,328-53,280	72-125	400	516	160	223	291	341	258	81.0	259.0	97.5	87.0

THE **LPC-SERIES** LOW PROFILE HYDRAULIC HEXAGON TORQUE WRENCHES ARE AN ESSENTIAL TOOL FOR LIMITED CLEARANCE APPLICATIONS.

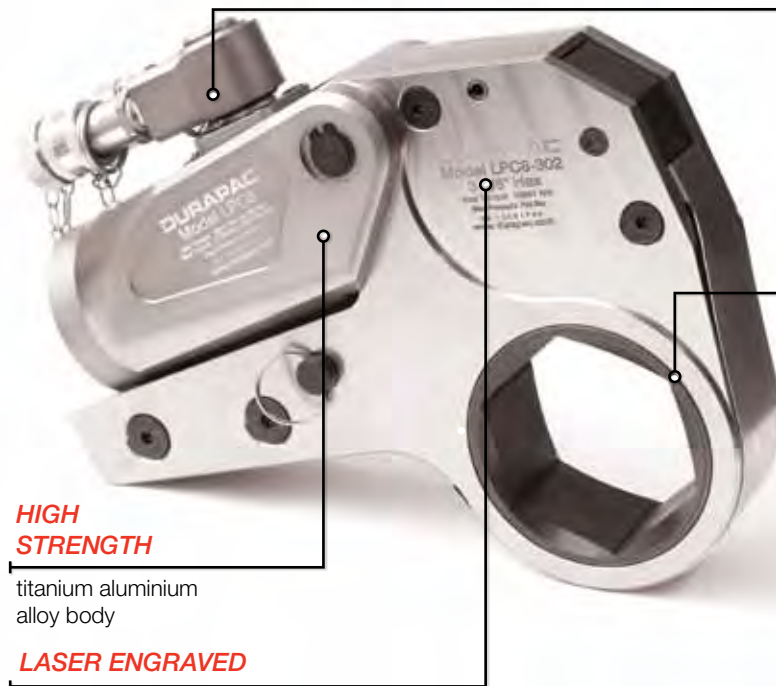
The versatile LPC-Series torque wrenches support an extensive range of interchangeable hexagon ratchet cassettes that deliver a torque range of 232 to 44,593 Newton Metres (172 to 32,999 ft/lbs).



All wrenches supplied with a calibration certificate of accuracy, traceable to international standards. Refer to Calibration & Certification section at the rear of the catalogue.



**E**  
**BOLTING SOLUTIONS**



**360° SWIVEL COUPLERS**

with screw couplings

**ACCURACY**

within + / - 3%

**WIDE RANGE**

of metric and imperial interchangeable hexagon ratchet cassettes available

**REDUCER INSERTS**

are available in metric and imperial sizes

TW RANGE  
**112 - 72,000 Nm**

LPC RANGE  
**232 - 44,593 Nm**

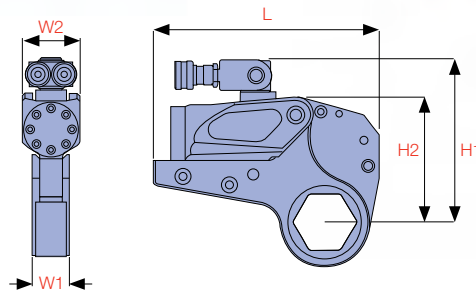
MAXIMUM OPERATING PRESSURE  
**700 bar**

**HIGH STRENGTH**

titanium aluminium alloy body

**LASER ENGRAVED**

hexagon ratchet cassettes show model number, serial number and maximum capacity

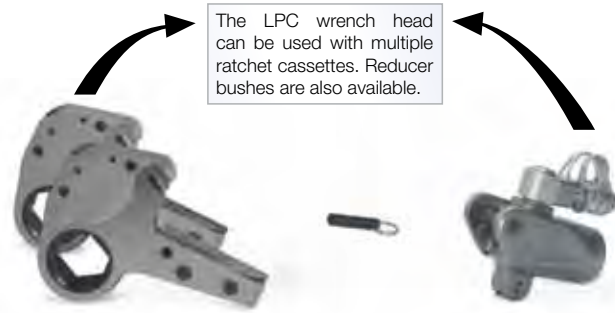
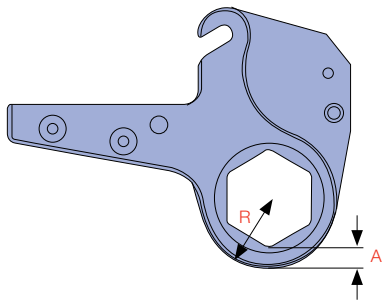


Model No.	Range of Torque (Nm) @ 700 bar	Range of Torque (lbf.ft) @ 700 bar	Hexagon Size Range (mm)	Hexagon A/F Size Range	L (mm)	H1 (mm)	H2 (mm)	W1 (mm)	W2 (mm)	Weight Of Power Head (kg)	* Weight Of Hexagon Cassettes (kg)
LPC2	232-2,328	172-1,723	19-55	3/4" - 2-3/16"	197	126	102	32	51	1.0	1.6
	241-2,414	178-1,786	60	2-3/8"	197	129	105	32	51	1.0	1.7
LPC4	585-5,858	433-4,335	34-65	1-7/16" - 2-9/16"	245	177	136	42	66	2.0	4.4
	647-6,474	479-4,791	70-80	2-3/4" - 3-1/8"	246	187	146	42	66	2.0	4.6
LPC8	1,094-10,941	809-8,096	41-95	1-5/8" - 3-7/8"	300	207	169	53	83	3.3	8.0
	1,177-11,774	871-8,713	100-105	4-1/4"	301	216	178	53	83	3.3	8.4
LPC14	1,852-18,521	1,370-13,706	50-117	2" - 4-5/8"	361	239	204	64	99	5.5	11.6
LPC30	4,188-41,882	3,099-30,993	85-155	3-1/2" - 6-1/8"	430	303	272	85	131	11.4	29.0
	4,459-44,593	3,299-32,999	160-175	6-1/2" - 6-7/8"	441	315	285	85	131	11.4	30.0

\* Weight of hexagon ratchet cassettes will vary by model ordered

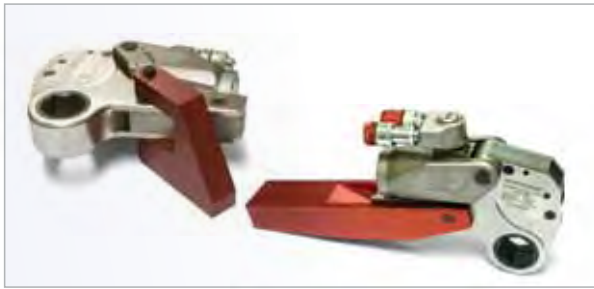
**E**

**BOLTING SOLUTIONS**



**METRIC HEXAGON CASSETTE TABLE**

Bolt Diameter (mm)	A/F Size (mm)	LPC2	R (mm)	A (mm)	Max. Torque (Nm)	LPC4	R (mm)	A (mm)	Max. Torque (Nm)	LPC8	R (mm)	A (mm)	Max. Torque (Nm)	LPC14	R (mm)	A (mm)	Max. Torque (Nm)
12	19	LPC2-19	27	16	1,663												
14	22	LPC2-22	27	14	1,663												
18	27	LPC2-27	27	11	1,929												
20	30	LPC2-30	29	12	2,328												
	32	LPC2-32	29	11	2,328												
22	34	LPC2-34	31	11	2,328	LPC4-34	36	16	2,510								
24	36	LPC2-36	31	10	2,328	LPC4-36	36	15	2,510								
27	41	LPC2-41	34	10	2,328	LPC4-41	39	15	5,021	LPC8-41	46	22	8,128				
30	46	LPC2-46	37	10	2,328	LPC4-46	42	15	5,858	LPC8-46	46	19	10,941				
33	50	LPC2-50	40	11	2,328	LPC4-50	44	15	5,858	LPC8-50	46	17	10,941	LPC14-50	60	31	14,552
36	55	LPC2-55	43	11	2,328	LPC4-55	46	14	5,858	LPC8-55	50	18	10,941	LPC14-55	60	28	18,521
39	60	LPC2-60	46	11	2,414	LPC4-60	50	15	5,858	LPC8-60	52	17	10,941	LPC14-60	60	25	18,521
42	65					LPC4-65	53	15	5,858	LPC8-65	55	17	10,941	LPC14-65	60	22	18,521
45	70					LPC4-70	56	15	6,474	LPC8-70	58	17	10,941	LPC14-70	60	19	18,521
48	75					LPC4-75	59	15	6,474	LPC8-75	60	17	10,941	LPC14-75	63	19	18,521
52	80					LPC4-80	61	15	6,474	LPC8-80	63	16	10,941	LPC14-80	66	19	18,521
56	85									LPC8-85	66	16	10,941	LPC14-85	69	19	18,521
60	90									LPC8-90	69	17	10,941	LPC14-90	72	20	18,521
64	95									LPC8-95	71	16	10,941	LPC14-95	74	19	18,521
68	100									LPC8-100	75	17	11,774	LPC14-100	77	19	18,521
72	105									LPC8-105	78	17	11,774	LPC14-105	80	19	18,521
76	110													LPC14-110	83	19	18,521
80	115													LPC14-115	87	20	18,521
	117													LPC14-117	87	19	18,521
85	120																
	125																
90	130																
95	135																
	140																
100	145																
105	150																
110	155																
	160																
115	165																
120	170																
	175																



### Did you know...

Durapac offer extension reaction arms and low point reaction paddles to suit the LPC2-LPC14 low profile hydraulic hexagon wrenches.



E

BOLTING SOLUTIONS

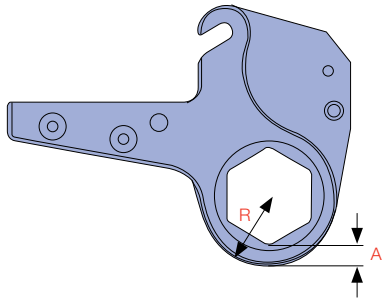
### METRIC HEXAGON REDUCER BUSHES TABLE

LPC30	R (mm)	A (mm)	Max. Torque (Nm)	Bolt Diameter (mm)	A/F Size (mm)
				12	19
				14	22
				18	27
				20	30
				32	
				22	34
				24	36
				27	41
				30	46
				33	50
				36	55
				39	60
				42	65
				45	70
				48	75
				52	80
LPC30-85	78	28	41,882	56	85
LPC30-90	78	26	41,882	60	90
LPC30-95	83	28	41,882	64	95
LPC30-100	83	25	41,882	68	100
LPC30-105	89	28	41,882	72	105
LPC30-110	89	25	41,882	76	110
LPC30-115	95	28	41,882	80	115
LPC30-117	95	27	41,882		117
LPC30-120	95	25	41,882	85	120
LPC30-125	101	29	41,882		125
LPC30-130	101	26	41,882	90	130
LPC30-135	104	26	41,882	95	135
LPC30-140	110	29	41,882		140
LPC30-145	110	26	41,882	100	145
LPC30-150	116	29	41,882	105	150
LPC30-155	116	26	41,882	110	155
LPC30-160	128	36	44,593		160
LPC30-165	128	33	44,593	115	165
LPC30-170	128	30	44,593	120	170
LPC30-175	128	27	44,593		175

Hexagon Cassette	Reducer Insert			Holding Ring
	Model No.	Model No.	Model No.	Model No.
LPC2-32	MR2-32-27	-	-	MHR2-32
LPC2-36	MR2-36-30	MR2-36-27	-	MHR2-36
LPC2-41	MR2-41-32	MR2-41-30	MR2-41-27	MHR2-41
LPC2-46	MR2-46-36	MR2-46-32	MR2-46-30	MHR2-46
LPC4-36	MR4-36-30	MR4-36-27	-	MHR4-36
LPC4-41	MR4-41-32	MR4-41-30	MR4-41-27	MHR4-41
LPC4-46	MR4-46-36	MR4-46-32	MR4-46-30	MHR4-46
LPC4-50	MR4-50-41	MR4-50-36	MR4-50-32	MHR4-50
LPC4-55	MR4-55-46	MR4-55-41	MR4-55-36	MHR4-55
LPC4-60	MR4-60-50	MR4-60-46	MR4-60-41	MHR4-60
LPC4-65	MR4-65-55	MR4-65-50	MR4-65-46	MHR4-65
LPC8-55	MR8-55-46	MR8-55-41	-	MHR8-55
LPC8-60	MR8-60-50	MR8-60-46	-	MHR8-60
LPC8-65	MR8-65-55	MR8-65-50	MR8-65-46	MHR8-65
LPC8-70	MR8-70-60	MR8-70-55	MR8-70-50	MHR8-70
LPC8-75	MR8-75-65	MR8-75-60	MR8-75-55	MHR8-75
LPC8-80	MR8-80-70	MR8-80-65	MR8-80-60	MHR8-80
LPC8-85	MR8-85-75	MR8-85-70	MR8-85-65	MHR8-85
LPC8-90	MR8-90-80	MR8-90-75	MR8-90-70	MHR8-90
LPC14-75	MR14-75-65	-	-	MHR14-75
LPC14-80	MR14-80-70	MR14-80-65	-	MHR14-80
LPC14-85	MR14-85-75	MR14-85-70	MR14-85-65	MHR14-85
LPC14-90	MR14-90-80	MR14-90-75	MR14-90-70	MHR14-90
LPC14-95	MR14-95-85	MR14-95-80	MR14-95-75	MHR14-95
LPC14-100	MR14-100-90	MR14-100-85	MR14-100-80	MHR14-100
LPC14-105	MR14-105-95	MR14-105-90	MR14-105-85	MHR14-105
LPC14-110	MR14-110-100	MR14-110-95	MR14-110-90	MHR14-110
LPC14-115	MR14-115-105	MR14-115-100	MR14-115-95	MHR14-115
LPC30-90	MR30-90-80	-	-	MHR30-90
LPC30-95	MR30-95-85	MR30-95-80	-	MHR30-95
LPC30-100	MR30-100-90	MR30-100-85	MR30-100-80	MHR30-100
LPC30-105	MR30-105-95	MR30-105-90	MR30-105-85	MHR30-105
LPC30-110	MR30-110-100	MR30-110-95	MR30-110-90	MHR30-110
LPC30-115	MR30-115-105	MR30-115-100	MR30-115-95	MHR30-115
LPC30-120	MR30-120-110	MR30-120-105	MR30-120-100	MHR30-120
LPC30-130	MR30-130-120	MR30-130-115	MR30-130-110	MHR30-130
LPC30-145	MR30-145-130	MR30-145-120	MR30-145-115	MHR30-145
LPC30-155	MR30-155-145	MR30-155-130	MR30-155-120	MHR30-155

Not all imperial reducer bushes are listed, for other sizes contact Durapac





### Did you know...

Durapac offer extension reaction arms and low point reaction paddles to suit the LPC2-LPC14 low profile hydraulic hexagon wrenches.



Imperial Hexagon Cassette Table

Bolt Diameter (inch)	A/F Size (inch)		LPC2	R (mm)	A (mm)	Max. Torque (Nm)	LPC4	R (mm)	A (mm)	Max. Torque (Nm)	LPC8	R (mm)	A (mm)	Max. Torque (Nm)	LPC14	R (mm)	A (mm)	Max. Torque (Nm)
1/2	3/4	*	LPC2-012	27	16	1,663												
9/16	7/8	*	LPC2-014	27	14	1,663												
5/8	1-1/16		LPC2-101	27	11	1,929												
3/4	1-1/4	*	LPC2-104	29	12	2,328												
13/16	1-5/16	*	LPC2-105	29	11	2,328												
7/8	1-7/16	*	LPC2-107	31	10	2,328	LPC4-107	36	15	2,510								
1	1-5/8	*	LPC2-110	34	10	2,328	LPC4-110	39	15	5,021	LPC8-110	46	22	8,128				
1-1/16	1-11/16	*	LPC2-111	34	10	2,328	LPC4-111	39	15	5,858	LPC8-111	46	22	10,941				
1-1/8	1-13/16	*	LPC2-113	37	10	2,328	LPC4-113	42	15	5,858	LPC8-113	46	19	10,941				
1-1/4	2	*	LPC2-200	40	11	2,328	LPC4-200	44	15	5,858	LPC8-200	46	17	10,941	LPC14-200	60	31	14,552
1-3/8	2-3/16	*	LPC2-203	43	11	2,328	LPC4-203	46	14	5,858	LPC8-203	50	18	10,941	LPC14-203	60	28	18,521
1-1/2	2-3/8	*	LPC2-206	46	11	2,414	LPC4-206	50	15	5,858	LPC8-206	52	17	10,941	LPC14-206	60	25	18,521
1-5/8	2-9/16	*					LPC4-209	53	15	5,858	LPC8-209	55	17	10,941	LPC14-209	60	22	18,521
1-3/4	2-3/4	*					LPC4-212	56	15	6,474	LPC8-212	58	17	10,941	LPC14-212	60	19	18,521
1-7/8	2-15/16	*					LPC4-215	59	15	6,474	LPC8-215	60	17	10,941	LPC14-215	63	19	18,521
2	3-1/8	*					LPC4-302	61	15	6,474	LPC8-302	63	16	10,941	LPC14-302	66	19	18,521
2-1/4	3-1/2	*									LPC8-308	66	16	10,941	LPC14-308	69	19	18,521
2-1/2	3-7/8	*									LPC8-314	71	16	10,941	LPC14-314	74	19	18,521
2-3/4	4-1/4	*												LPC14-404	80	19	18,521	
3	4-5/8	*												LPC14-410	87	20	18,521	
3-1/4	5																	
3-1/2	5-3/8																	
3-3/4	5-3/4																	
4	6-1/8																	
4-1/4	6-1/2																	
4-1/2	6-7/8																	

\* Suitable for use on Grade 2H high temperature nuts as used in the Petro-chemical industry

## Imperial Reducer Bush Legend

1st Character = Whole Inches					
2nd & 3rd Characters = Fractional Inches in 1/16" increments					
2nd & 3rd Character	Fraction	Imperial	Code		
00	= 0/16"	Eg. 1"	=	100	
01	= 1/16"	1-1/16"	=	101	
02	= 1/8"	1-1/8"	=	102	
03	= 3/16"	1-3/16"	=	103	
04	= 1/4"	1-1/4"	=	104	
05	= 5/16"	2-5/16"	=	205	
06	= 3/8"	2-3/8"	=	206	
07	= 7/16"	2-7/16"	=	207	
08	= 1/2"	2-1/2"	=	208	
09	= 9/16"	3-9/16"	=	309	
10	= 5/8"	3-5/8"	=	310	
11	= 11/16"	3-11/16"	=	311	
12	= 3/4"	3-3/4"	=	312	
13	= 13/16"	4-13/16"	=	413	
14	= 7/8"	4-7/8"	=	414	
15	= 15/16"	4-15/16"	=	415	



E  
BOLTING SOLUTIONS

## Imperial Hexagon Reducer Bushes Table

LPC30	R (mm)	A (mm)	Max. Torque (Nm)	Bolt Diameter (inch)	A/F Size (inch)
				1/2	3/4
				9/16	7/8
				5/8	1-1/16
				3/4	1-1/4
				13/16	1-5/16
				7/8	1-7/16
				1	1-5/8
				1-1/16	1-11/16
				1-1/8	1-13/16
				1-1/4	2
				1-3/8	2-3/16
				1-1/2	2-3/8
				1-5/8	2-9/16
				1-3/4	2-3/4
				1-7/8	2-15/16
				2	3-1/8
LPC30-308	78	28	41,882	2-1/4	3-1/2
LPC30-314	83	28	41,882	2-1/2	3-7/8
LPC30-404	89	28	41,882	2-3/4	4-1/4
LPC30-410	95	28	41,882	3	4-5/8
LPC30-500	101	29	41,882	3-1/4	5
LPC30-506	104	26	41,882	3-1/2	5-3/8
LPC30-512	110	26	41,882	3-3/4	5-3/4
LPC30-602	116	26	41,882	4	6-1/8
LPC30-608	128	33	44,593	4-1/4	6-1/2
LPC30-614	128	27	44,593	4-1/2	6-7/8

Hexagon Cassette	Reducer Insert			Holding Ring
	Model	Model	Model	Model
LPC2-105	IR2-105-101	-	-	IHR2-105
LPC2-107	IR2-107-104	IR2-107-101	-	IHR2-107
LPC2-111	IR2-111-103	IR2-111-105	IR2-111-101	IHR2-111
LPC2-113	IR2-113-107	IR2-113-105	IR2-113-104	IHR2-113
LPC4-107	IR4-107-104	IR4-107-101	-	IHR4-107
LPC4-110	IR4-110-105	IR4-110-104	IR4-110-101	IHR4-110
LPC4-113	IR4-113-107	IR4-113-105	IR4-113-104	IHR4-113
LPC4-200	IR4-200-110	IR4-200-107	IR4-200-105	IHR4-200
LPC4-203	IR4-203-113	IR4-203-110	IR4-203-107	IHR4-203
LPC4-206	IR4-206-200	IR4-206-113	IR4-206-110	IHR4-206
LPC4-209	IR4-209-203	IR4-209-200	IR4-209-113	IHR4-209
LPC8-203	IR8-203-113	IR8-203-110	-	IHR8-203
LPC8-206	IR8-206-200	IR8-206-113	-	IHR8-206
LPC8-209	IR8-209-203	IR8-209-200	IR8-209-113	IHR8-209
LPC8-212	IR8-212-206	IR8-212-203	IR8-212-200	IHR8-212
LPC8-215	IR8-215-209	IR8-215-206	IR8-215-203	IHR8-215
LPC8-302	IR8-302-212	IR8-302-209	IR8-302-206	IHR8-302
LPC8-308	IR8-308-215	IR8-308-215	IR8-308-209	IHR8-308
LPC14-215	IR14-215-209	-	-	IHR14-215
LPC14-302	IR14-302-212	IR14-302-209	-	IHR14-302
LPC14-308	IR14-308-215	IR14-308-212	IR14-308-209	IHR14-308
LPC14-314	IR14-314-302	IR14-314-215	IR14-314-212	IHR14-314
LPC14-404	IR14-404-304	IR14-404-302	IR14-404-215	IHR14-404
LPC14-410	IR14-410-404	IR14-410-304	IR14-410-302	IHR14-410
LPC30-314	IR30-314-304	-	-	IHR30-314
LPC30-404	IR30-404-314	IR30-404-304	-	IHR30-404
LPC30-410	IR30-410-404	IR30-410-314	IR30-410-304	IHR30-410
LPC30-500	IR30-500-410	IR30-500-404	IR30-500-314	IHR30-500
LPC30-506	IR30-506-500	IR30-506-410	IR30-506-404	IHR30-506
LPC30-512	IR30-512-506	IR30-512-500	IR30-512-410	IHR30-512
LPC30-602	IR30-602-512	IR30-602-506	IR30-602-500	IHR30-602

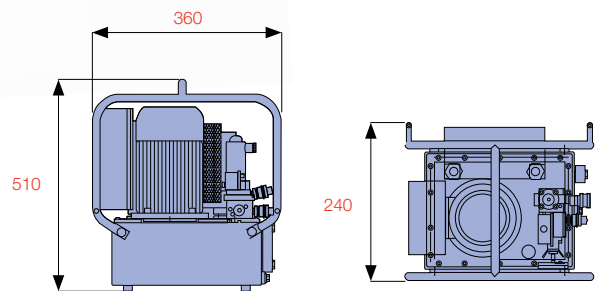
THE **PET & PAT-SERIES** TORQUE WRENCH POWER UNITS ARE PERFECTLY DESIGNED FOR OPERATING THE TW AND LPC -SERIES HYDRAULIC TORQUE WRENCHES.

They have a three stage pump for faster operation under load and incorporate a hydraulic oil cooler providing cool operation under continuous use. A 6 metre remote hand pendant is standard and one or two tools can be operated at one time due to the multi outlet pump block.



**PET-1114**

- ROLL CAGE**  
for portability and protection
- LIQUID FILLED PRESSURE GAUGE**  
has 1% accuracy and can be recalibrated. Scale is mpa/psi
- ELECTRIC MOTOR**  
1.1 kW/240 Volt 50Hz induction motor 7.2 amp
- OIL COOLER**  
electric fan operated for continuous duty operation
- 3 STAGE PUMP**  
for increased speed under load
- MULTIPLE TOOL OUTLETS**  
for operating one or two tools simultaneously
- ADJUSTABLE TORQUE CONTROL**  
for accurate torque settings
- 6M REMOTE PENDANT**  
through a 24 Volt transformer for safety. Incorporates motor ON/OFF button and ADV/AUTO RETRACT button



Model No.	Pressure Rating (bar)	Motor	Flow (Lpm)			Oil Capacity (L)	Dry Weight (kg)
			1st Stage 0-70 bar	2nd Stage 70-300 bar	3rd Stage 300-700 bar		
PET-1114	700	240 Volt / 50Hz	8	1.8	0.8	7.4	31
PAT-1114	700	1.1 kW Air	7	1.6	0.8	7.4	27



### LIQUID FILLED PRESSURE GAUGE

has 1% accuracy and can be recalibrated. Scale is mpa/psi

### AIR MOTOR

1.1 kW Ingersoll Rand®

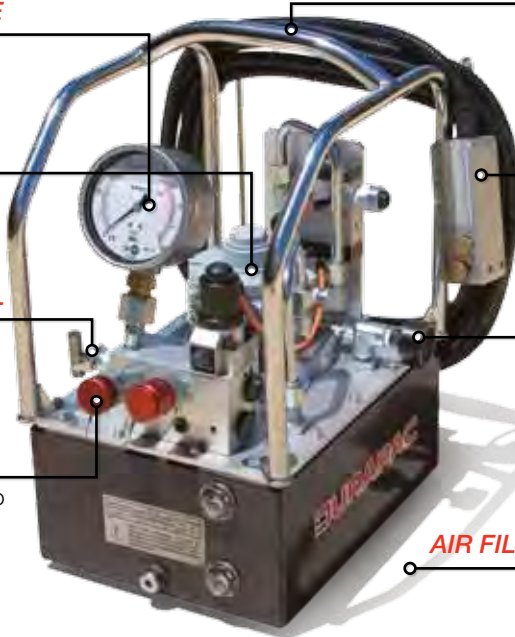
### ADJUSTABLE TORQUE CONTROL

for accurate torque settings

### MULTIPLE TOOL OUTLETS

for operating one or two tools simultaneously

PAT-1114



### ROLL CAGE

for portability and protection

### 6M REMOTE PENDANT

incorporates motor ON/OFF button and ADV/AUTO RETRACT button

### OIL COOLER

keeps oil cool during heavy duty operation

### 3 STAGE PUMP

for increased speed under load

### AIR FILTER/LUBRICATOR

for efficient operation



#### POWER REQUIREMENT

Electric 240 Volt 50 Hz  
Air 1,400 Lpm @ 6.2 bar

#### FLOW

3 stage

#### MAXIMUM OPERATING PRESSURE

700 bar

E

BOLTING SOLUTIONS

## Torque Wrench Hoses

Model No.	Length (m)	Description
TWH-04	4	Twin hose set to suit torque wrenches complete with male and female screw couplers at both ends. 700 bar working pressure. 2,800 bar min. burst.
TWH-06	6	
TWH-10	10	
TWH-15	15	



## Did you know...

The **PET & PAT** hydraulic torque wrench power units are supplied with an oil cooler to allow continuous operation of hydraulic torque wrenches.



## Torque Wrench Couplings

Model No.	Thread	Description	Suits Tool Model No.
CH-2	1/8"-NPT Male	Male half screw coupling complete with metal dust cap*	TW07, TW1, LPC2
CR-2	1/8"-NPT Male	Female half screw coupling complete with metal dust cap*	TW07, TW1, LPC2
CS-2	1/8"-NPT Male	Coupling set with metal dust caps* includes CH-2 and CR-2	TW07, TW1, LPC2
CH-4	1/4"-NPT Female	Male half screw coupling complete with metal dust cap*	TW3 THROUGH TW50 LPC4 THROUGH LPC30
CR-4	1/4"-NPT Male	Female half screw coupling complete with metal dust cap*	TW3 THROUGH TW50 LPC4 THROUGH LPC30
CS-4		Coupling set with metal dust caps* includes CH-4 and CR-4	TW3 THROUGH TW50 LPC4 THROUGH LPC30



Snap couplings available. Consult Durapac for further information.

\* Dust cap/s not shown