

ELECTRIC AND PNEUMATIC TORQUE WRENCHES

AirTite[®] & E-Tite[™]



SUPERIOR BOLTING SOLUTIONS[®]



SUPERIOR BOLTING SOLUTIONS®

AirTite®

Pneumatic Torque Wrenches



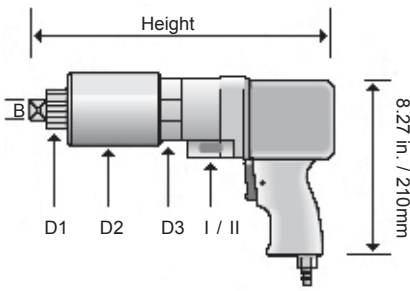
- **Calibrated & ready for use**
- **Powerful**
- **Compact**
- **Accurate**
- **Durable**
- **Faster**
- **Light-Weight**
- **Efficient**



TITAN's Patented Technology Air-Tite® ***The New Global Standard for Pneumatic Torque Tool.***



- **Compact-Pneumatic-Torque Tool** - For continuously rotating loosening or tightening of bolted connections
- **Heavy-Duty Gear Box** - Unique highly developed, tested and proven technology
- **Dedicated Heavy Duty Pneumatic Motor** - designed and manufactured for use in Titan AirTite tools. Insures quality & accuracy- reliable & robust - lower cost of ownership.
- **Mechanical selection switch**- For power/run-down gear (AT-F2 gear) Fast - EASY to operate - ensures durability
- **Ergonomic & Safe control switch**- Instantly reversible clockwise and counter-clockwise rotation
- **Sintered Gears** - Better stress distribution - practically indestructible
- **Finely Crafted** - Highest quality materials for unrivaled strength and long life.
- **Guaranteed Quality** - Titan backs its products with the strongest warranty in the business.
- **360 Degree Articulating Motor** -for unrivaled versatility and simplicity. Titan "R" Series ROTATES for tight area applications and increased safety.
- **QUIET** - 66-78 dB(A)
- **Continuous rotation** - loosen or tighten bolted connections fast - EASY - safe
- **TITAN Air-Tite® - Proven!** *Titan Technologies is the fastest growing company in our industry. We provide a better engineered tool at competitive prices. Our tools are designed for longer life so your total cost of ownership is less with Titan. The quality of the products, our service, and our people are the reason for this unprecedented growth.*



ENGINEERED FOR QUALITY BUILT TO LAST!

*Rated for use at Full Capacity.
Unique Gear Design for Superior Strength and Life.*

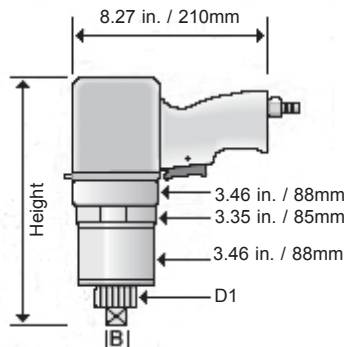


AirTite® F-Series Two Speed

Titan Model No.		AT800F-2	AT1200F-2	AT2650F-2	AT3700F-2	AT5800F-2	AT7000F-2	AT8100F-2	AT12500F-2	AT25000F-2	AT35000F-2
Torque Range*	ft-lb	280-830	406-1191	904-2652	1269-3728	1973-5801	2368-6959	2762-8121	4279-12539	8482-25077	11801-35845
	nm	380-1125	550-1615	1225-3595	1720-5055	2675-7865	3210-9435	3745-11010	5800-17000	11500-34000	16000-486000
Torque Range*	ft-lb	89-262	125-372	284-834	398-1169	620-1822	745-2039	867-2548	1180-3540	2434-7154	3467-10252
	nm	120-355	170-505	385-1130	540-1585	840-2470	1010-2765	1175-3455	1600-4800	3300-9700	4700-13900
Square Drive (B)	in	3/4 & 1	1	1	1-1/2	1-1/2	1-1/2	1-1/2	2-1/2	2-1/2	2-1/2
D1**	in	1.61 / 2.13	2.13	2.13	2.83	2.83	2.83	3.58			
	mm	41 / 54	54	54	72	72	72	91	SW120	SW120	SW120
D2	in	3.35	3.35	3.35	3.86	4.84	5.83	6.81	10.83	10.83	10.83
	mm	85	85	85	98	123	148	172	275	275	275
D3	in	3.46	3.46	3.46	3.86	4.84	5.83	6.81	10.83	10.83	10.83
	mm	88	88	88	98	123	148	173	275	275	275
Height	in	11.02	12.99	14.17	14.96	16.14	16.14	16.93	22.44	22.44	22.44
	mm	280	330	360	380	410	410	430	570	570	570
Free Speed (rpm)	1st gear	12	7	5	3	2	1.5	1	0.5	0.4	0.3
	2nd gear	36	21	15	9	6	5	4	1	0.8	0.6
Weight (without support)	lb	15.43	16.53	19.84	24.25	33.07	44.09	52.91	132.27	132.27	132.27
	kg	7	7.5	9	11	15	20	24	60	60	60

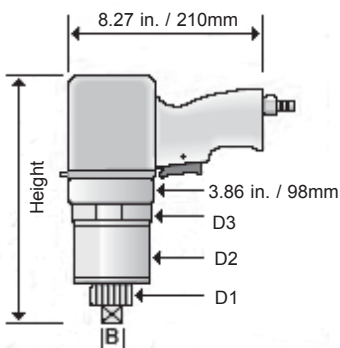
AirTite® R Series

AT160R - AT1400R



Titan Model No.		AT160R	AT290R	AT360R	AT660R	AT800R	AT1100R	AT1400R
Torque Range*	ft-lb	55 - 165	100 - 290	120 - 360	225 - 660	295 - 795	365 - 1070	475 - 1400
	nm	75 - 225	135 - 390	165 - 485	305 - 895	365 - 1080	495 - 1450	645 - 1900
Square Drive (B)	in	1/2 & 3/4	3/4	3/4	3/4	3/4	3/4 & 1	1
D1**	in	1.61	1.61	1.61	1.61	1.61	1.61 / 2.13	2.13
	mm	41	41	41	41	41	41 / 54	54
Height	in	10.04	10.04	10.04	10.83	10.83	10.83 / 11.81	11.81
	mm	255	255	255	275	275	275 / 300	300
Free Speed**	rpm	60	34	27	19	13	9	7
Weight (without support)	lb	13.89	13.89	13.89	15.43	15.43	15.43 / 16.1	16.1
	kg	6.3	6.3	6.3	7	7	7 / 7.3	7.3

AT2000R - AT8000R



Titan Model No.		AT2000R	AT2550R	AT3200R	AT4500R	AT5700R	AT7200R
Torque Range*	ft-lb	671 - 1969	870 - 2552	1099 - 3231	1534 - 4510	1925 - 5680	2430 - 7230
	nm	910 - 2670	1180 - 3460	1490 - 4380	2080 - 6115	2610 - 7700	3300 - 9800
Square Drive (B)	in	1	1	1-1/2	1-1/2	1-1/2	1-1/2
D1**	in	2.13	2.13	2.83	2.83	2.83	3.58
	mm	54	54	72	72	72	91
D2	in	3.35	3.35	3.86	4.84	5.83	6.81
	mm	85	85	98	123	148	173
D3	in	3.46	3.46	3.86	4.84	5.83	6.81
	mm	88	88	98	123	148	173
Height	in	11.81	11.81	12.6	13.78	13.78	14.57
	mm	300	300	320	350	350	370
Free Speed**	rpm	8	6.5	4	2.5	1.5	1
Weight (without support)	lb	19.84	19.84	26.46	35.27	41.89	55.12
	kg	9	9	12	16	19	25

*Note: When selecting a model remember to purchase a tool with sufficient power for loosening. A good guideline would be to select a model with 25% more power than needed for the make up torque.



**Available in
Pistol-Grip
& Right Angle
Models**



**RATED
IP 54**

- **Calibrated & Ready For Use**
- **Powerful**
- **Compact**
- **Accurate**
- **Extremely Durable**
- **Faster**
- **Light-Weight**
- **Efficient**



TITAN'S Patented E-TITE™ Electric Technology

- Suitable for all **International Electric Networks** (100-253V / 45-66Hz)
- **Unique Universal Drive** - electronic and frequency controlled
- **Brushless** - Synchronized motor - constant high torque magnetic motor features a highly efficient operation ratio. Unique and patented advanced drive system.
- **Low Total Cost of Ownership** - High quality, reliable and robust, maintenance free motor
- **Fast** - Fastest electronic tool on the market
- **Easy to operate** - Ergonomic and USER FRIENDLY
- **Finely Crafted** of the highest quality materials for unrivaled strength and long life
- **Precise and Accurate** - Automatic shut-off upon reaching the preset torque. The **Titan Advantage**: Accurate torque for both hard and soft flange applications
- **Guaranteed Quality** - Titan backs its products with the **strongest warranty** in the business. Ask about our **THREE YEAR Maintenance & Warranty** program
- **Quiet** - Virtually Silent in operation



Titan E-TITE™ Electric Compact and Compact Plus Series: with IP54 Certification



Standard: 19 Preset Torque Settings

Pre-Set Torque is displayed via the corresponding LED Display

Plus: Unlimited Torque Settings, Plus Torque and Angle Capabilities, and MORE

Technical Information

Preset torques, speed and frequency are correspondingly regulated, controlled and calibrated. Micro-controlled monitoring combined with internal processor controlled switch-off electronics guarantees precise repeatability of preset torque.

Repeatable accuracy of +/- 5% for either soft or hard joints.

Integrated motor protection: A unique safety feature is an automatic temperature shut-off. A built-in permanent cooling fan keeps on running after the safety shut-off, thus providing fast cooling.

Ergonomic Operation - Very comfortable to operate. Eliminates a source of repetitive stress disorder.

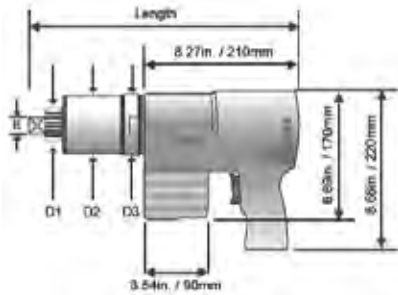
Operational Features- On/Off tool switch, one-handed ergonomic operation. Right/Left rotation for safe and precise positioning of tool (excellent for tap operation) as well as controlled torqueing of fasteners. Units feature an electronic display and easy setting of desired shut-off torques, as well as modes for rotation and angle, of angle in degrees or number of revolutions all of which are included in the operation menu.

Electrical Data: Voltage 100-253 V, Frequency 45, 66 Hz

Microprocessor Controlled: Computer shut-off. Electronic safe switch technology: Models from 85 Nm to 6300 Nm (63 ft lb to 4647 ft lb). Manual or preprogramming control modes. CSA Approved.



ENGINEERED FOR QUALITY BUILT TO LAST!



**Patented Universal Electric Motor
Rated for Use at Full Capacity.
Unique Gear design for Superior Strength and Life.**



Standard:
19 Pre-Programmed
Settings

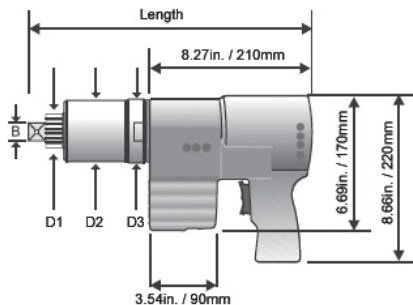


Plus:
Precise and Unlimited Torque Settings
Torque and Angle Fully Programmable



ETC		ETC-200	ETC-245	ETC-330	ETC-370	ETC-460	ETC-640	ETC-920	ETC-1220	ETC-1700
Torque Range*	Nm	35 - 270	45 - 335	55 - 450	65 - 500	80 - 630	100 - 860	190 - 1240	350 - 1660	450 - 2300
	ft-lb	25 - 200	35 - 245	40 - 330	50 - 370	60 - 465	75 - 635	140 - 195	260 - 1220	330 - 1695
Square Drive (B)	in	3/4	3/4	3/4	3/4	3/4	3/4	3/4 / 1	1	1
Diameter 1	in	1.61	1.61	1.61	1.61	1.61	1.61	1.61 / 2.13	2.13	2.13
	mm	41	41	41	41	41	41	41 / 54	54	54
Diameter 2	in	3.35	3.35	3.35	3.35	3.35	3.35	3.35	3.35	3.35
	mm	85	85	85	85	85	85	85	85	85
Diameter 3	in	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46	3.46
	mm	88	88	88	88	88	88	88	88	88
Length	in	12.99	12.99	12.99	12.99	12.99	12.99	12.99	12.99	12.99
	mm	330	330	330	330	330	352	352 / 372	372	372
Weight without support*	lb	19.40	19.40	19.40	19.40	19.40	20.70	20.70/22.00	22.00	22.00
	kg	8.8	8.8	8.8	8.8	8.8	9.4	9.4 / 10	10	10
Idle Speed*	rpm	76	55	42	38	30	23	20	18	12

*Note: When selecting a model remember to purchase a tool with sufficient power for loosening. A good guideline would be to select a model with 25% to 50% more power than needed for the make up torques.



Both the E-TITE Electric Compact & Compact PLUS Series are available with IP54 Certification

PLUS FEATURES Presetable bolting programs (modes), simple input of parameters such as **Torque and Angle**

Pre-set Torque and Angle Rotation are displayed via the corresponding LCD

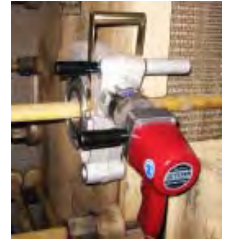
EIP		EIP-300	EIP-440	EIP-740	EIP-1100	EIP-1330	EIP-1850	EIP-2600	EIP-3100	EIP-3700	EIP-4650
EIP-P		EIP-300-P	EIP-440-P	EIP-740-P	EIP-1100-P	EIP-1330-P	EIP-1850-P	EIP-2600-P	EIP-3100-P	EIP-3700-P	EIP-4650-P
Torque Range*	Nm	70 - 400	80 - 600	150 - 1000	250 - 1500	300 - 1800	450 - 2500	600 - 3500	800 - 4200	1000 - 5000	1300 - 6300
	ft-lb	52 - 295	59 - 443	111 - 738	184 - 1106	221 - 1328	332 - 1844	443 - 2591	590 - 3098	738 - 3688	959 - 4647
Square Drive (B)	in	3/4	3/4	3/4	1	1	1	1 / 1-1/2	1-1/2	1-1/2	1-1/2
Diameter 1	in	1.61	1.61	1.61	2.13	2.13	2.13	2.83	2.83	2.83	2.83
	mm	41	41	41	54	54	54	72	72	72	72
Diameter 2	in	3.35	3.35	3.35	3.35	3.35	3.35	3.86	3.86	4.84	4.84
	mm	85	85	85	85	85	85	98	98	123	123
Diameter 3	in	3.46	3.46	3.46	3.46	3.46	3.46	3.86	3.86	4.84	4.84
	mm	88	88	88	88	88	88	98	98	123	123
Length	in	12.99	12.99	12.99	15.04	15.04	15.28	15.75 / 15.98	15.98	16.85	17.17
	mm	330	330	330	382	382	388	400 / 406	406	428	436
Weight without support*	lb	19.84	19.84	19.84	22.05	22.05	24.26	29.1	29.1	38.58	40.79
	kg	9	9	9	10	10	11	13.2	13.2	17.5	18.5
Idle Speed*	rpm	76	38	24	15	13	12	9	7	6	4

*Note: When selecting a model remember to purchase a tool with sufficient power for loosening. A good guideline would be to select a model with 25% to 50% more power than needed for the make up torque.

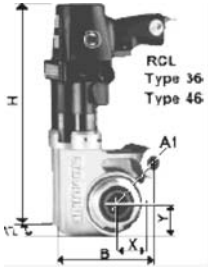
Special Application Tools

TITAN AT-52, AT-SG-42, AT-SG-52, ATC-52, ATC-SG-42 & ATC-SG-52

Titan AT 52 Radial Torque Wrench was developed as a fast easy way to run down the nuts and simultaneously seat the plates on PLATE HEAT EXCHANGERS. Best suited for larger plate heat exchangers the AT 52 is also well suited for applications in confined or explosive atmospheres. This two speed unit will deliver from 670 Nm to 4840 Nm.

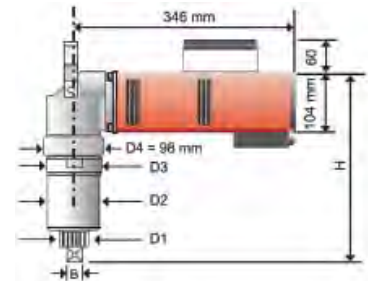
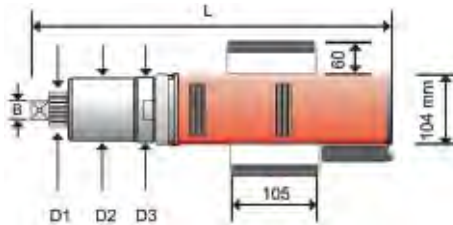


TITAN AT-24 & AT-30



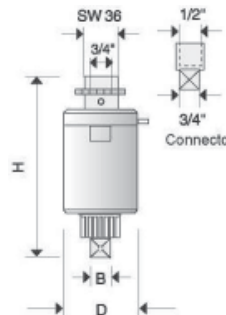
TITAN MODEL No.	2 Gear	1 Gear	H	B	X / Y	Weight
AT-24	590 - 1730 Nm	1440 - 4235 Nm	400 mm	163 mm	56 mm	12.5 kg
	435 - 1275 ft-lb	1065 - 3125 ft-lb	15.75 in.	6.42 in.	2.21 in.	27.6 lb
AT-30	630 - 1850 Nm	1545 - 4535 Nm	435 mm	188 mm	73 mm	14.0 kg
	465 - 1365 ft-lb	1140 - 3345 ft-lb	17.13 in.	7.40 in.	2.87 in.	30.9 lb

TITAN EHS & EHS-P Extreme Duty Electric Torque Wrench



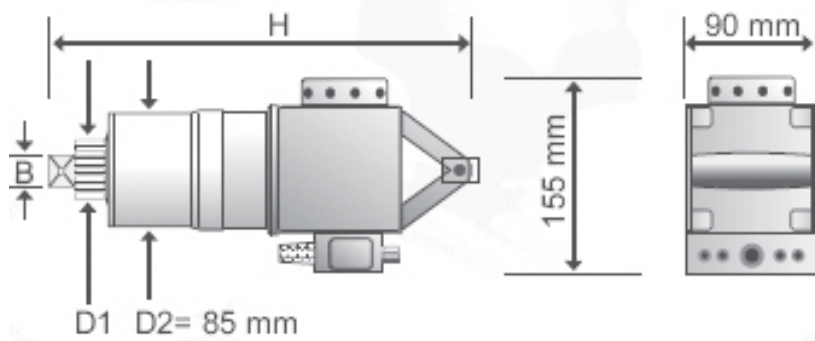
TITAN MODEL No.	EHS-1550	EHS-2000	EHS-2300	EHS3150	EHS-4550	EHS-5750	EHS-7200	EHS-15000	EHS-31000
Torque rang approx. Nm	300-2100	435-2695	500-3100	900-4250	1100-6150	1800-7800	2050-9800	5300-20600	6240-42120
ft-lbs	221-1550	320-1980	370-2280	663-3130	811-4530	1320-5750	1500-7220	3900-15200	4600-31000
B Square Drive	1"	1"	1"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	2 1/2"	2 1/2"
D1 Diameter approx. mm	54	54	72	72	72	72	91	SW120	SW120
D2 Diameter mm	85	85	98	98	123	148	173	275	275
D3 Diameter mm	88	88	88	88	123	148	173	98	130
Length mm	515	515	515	525	550	555	555	650	650
Weight kg	13	13	14	14.5	19	22	27	60	62
Idle Speed approx rpm	16	14	12	8	7	4	3	1	0.6

TITAN Manual Power Drivers



Technical data	MM1100-R-12 (10)	MM1500-R-16 (15)	MM2600-R-16 (20)	MM3700-R-24 (30)	MM4500-R-24 (40)	MM5900-R-24 (50)	MM8500-R-24 (60)
Torque Capability, Ft. Lbs	1,050	1,500	2,600	3,700	4,500	5,900	8,500
Square Drive Out B	3/4"	1"	1"	1-1/2"	1-1/2"	1-1/2"	1-1/2"
Input Square Drive	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Factor	4	4	4	18	20	24	28
Diameter In/mm D	3.34 / 85	3.34 / 85	3.34 / 85	3.86 / 98	4.84 / 123	5.8 / 148	6.8 / 173
Height In/mm H	7 / 180	7.8 / 200	9.2 / 235	9.8 / 250	11 / 280	11.0 / 280	11.4 / 290
Weight Lb/kg	8 / 3.5	9 / 4	13 / 6	15 / 7	33 / 15	35 / 16	62 / 28





**Titan assembly line
&
Production Tooling**

AirTite® ATC Series

Series ATC		ATC-160	ATC-210	ATC-290	ATC-360	ATC-660	ATC-780	ATC-1070	ATC-1400	ATC-2000	ATC-2500
Performance **	Nm	60-220	95-280	135-390	165-485	305-895	365-1080	495-1450	645-1900	910-2670	1180-3460
Square drive	B	1/2" / 3/4"	1/2" / 3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"
Diameter D ₁ **	mm	41	41	41	41	41	41	54	54	54	54
Height (H)	mm	296	296	296	296	318	318	320	340	372	372
Weight without support**	kg	5,8	5,8	6,2	6,2	6,8	6,8	6,8	6,8	7,4	7,4
Idling speed **	mm ⁻¹	60	38	34	27	19	13	9	7	6	4
Prices	EUR										

* Output profile: quick rotating tool
Attention: Take care to secure and stabilize the reaction support.
**approximate values

ACCESSORIES

AirTite® Special Reaction Arms and Extensions
Need something special for that difficult bolting application? We probably have it in stock. Contact your Titan representative for details.



Tower Crane Reaction



Mill Liner Reaction



Crab Nut Reaction



**Deep Well
Socket Reaction**



**Straight Reactions
& Blanks**



and MUCH MORE

Drive Extensions



The AirTite® Nose Extension Tool is a pneumatic torque wrench tool with an integral drive extension. This tool is especially useful in those difficult applications where a drive extension is required. Simple and easy to use.

TITAN MISSION STATEMENT

Our objective is to be the world's leading provider of bolting solutions by manufacturing and supplying the highest quality and most comprehensive product line of Hydraulic, Pneumatic & Electric Torque Wrenches and accessories, Hydraulic Nuts, Tensioners, and other high-end bolting technologies on the market.

We deliver a higher value to the customer through superior products, outstanding service, along with innovative engineering support and leading edge customer driven technologies. Honesty, integrity, professionalism and an uncompromised commitment to excellence are what define us. We succeed for the benefit of our customers, shareholders, employees, dealers and representatives.

Titan Technologies - Different from other companies that sell bolting products and services. Titan is a solutions based company which features a vast array of solutions to any bolting application.



People: Titan enjoys a worldwide network of experienced experts trained to recommend the most cost-effective solution for your bolting application.

Technical Expertise - Bolting applications experience in multiple industries including power generation, oil and gas, chemicals, pulp and paper and more.



Quality: All of our products are designed using the latest aerospace finite element design techniques and machining technology.

Local Service - Extensive network of independent sales representatives and authorized dealers located worldwide.



Engineering: Titan spends a higher percentage of its revenue in research and development to ensure the highest quality and most durable products on the market.

Quality Guarantee • Extensive Warranty

ADDITIONAL PRODUCTS & SERVICES OFFERED

- Titan LP Series Hydraulic Torque Wrenches and T-Series Hydraulic Torque Wrenches
- Titan Bolt Tensioners - Modular and Dedicated Style
- AquaTite Auto-Return SUBSEA Tensioners
- Titan Hydraulic Nuts
- Power Spreader Flange Spreaders
- Power Splitter Nut Splitters
- Sockets & Accessories
- Titan Hydraulic Wrench Pumps
- Rentals For All Product Lines
- Equipment Service & Repair
- Calibration Service

