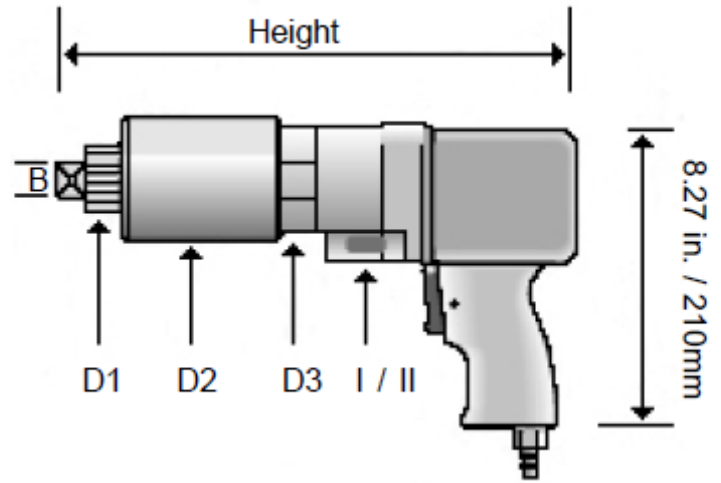




SUPERIOR BOLTING SOLUTIONS®

AT1200 F2

AirTite Pneumatic Torque Wrenches



AT1200 F2 AirTite F Series Two Speed:

Torque Range 1st Gear:	406 – 1191 ft lb 550 – 1615 nm	Height:	12.99 In 330 mm
Torque Range 2nd Gear:	125 – 372 ft lb 170 – 505 nm	Free Speed (rpm):	1st gear 7 2nd gear 21
Square Drive (B):	1 In	Weight : (without support)	16.53 lb 7.5 kg
D1:	2.13 In 54 mm	5% Accurate Pressure Group:	15 ft. hose assy.
D2:	3.35 In 85 mm	Filter/Regulator/ Lubricator Assy:	Operaton/ Maintenance Manual
D3:	3.46 In 88 mm	Pressure to Torque Chart:	Supplied with Calibration Certificate
Mechanical selection switch- for power/run-down gear (AT-F2 gear):	QUIET - 66-78 dB(A)	Precise and Accurate +/-5%:	360 Degree Articulating Motor

(AirTite Seies Accessories Professional Pictures)

Accessories

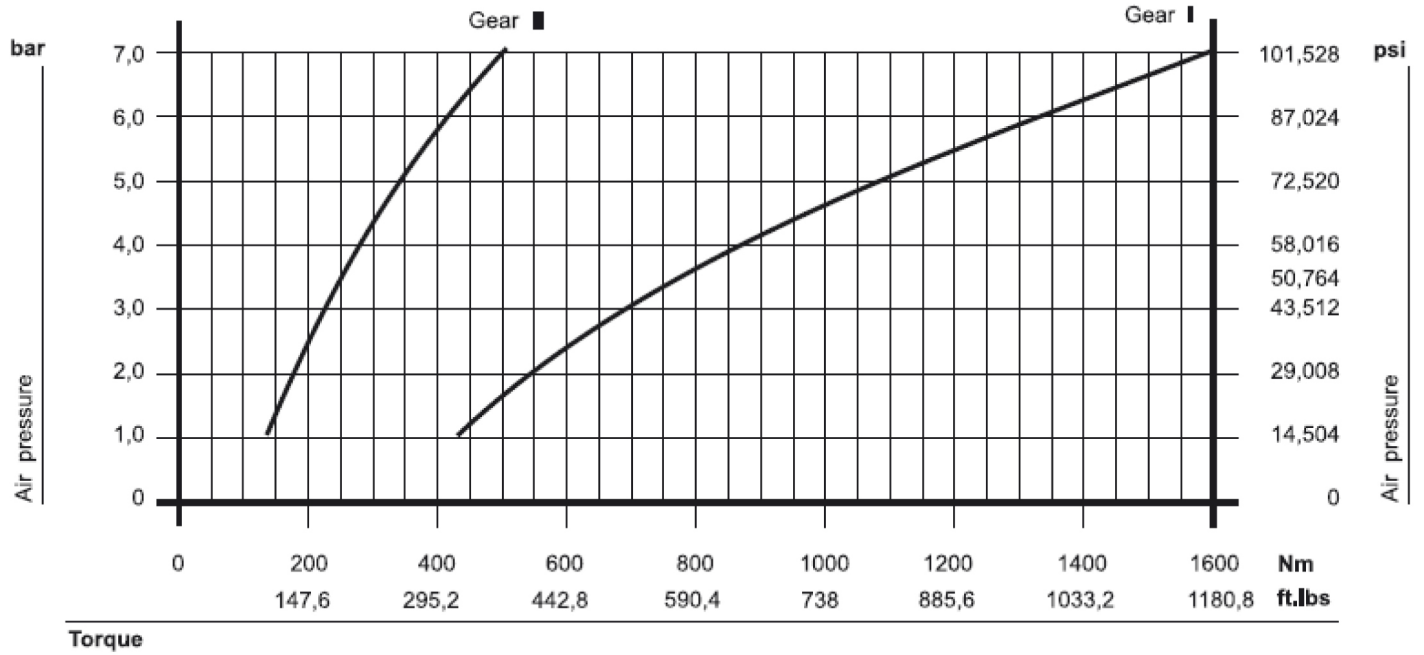
ARA 16 54 DW	Deep Reaction Arm
ARA 16 54 CN	Crab Nut Reaction Arm
ARA 16 54 ML	Mill Liner/Extended Reaction Arm
SRA 16 54	Straight Reaction Arm
PSR 16 54	Splined Reaction Ring
SDE 16 54 13	Sq. Dr. Extension 13"
SR 54	Safety Ring

SUPERIOR BOLTING SOLUTIONS®



SUPERIOR BOLTING SOLUTIONS®

AT1200 F2 FLOW CHART
AIRTITE PNEUMATIC TORQUE WRENCH



All curves are approximate values.
Unstable compressed air values can cause derivations.

Torque

Gear II	Nm	Ft Lbs
Bar	Max	Max
2	170	127
3	220	161
4	275	203
5	335	249
6	415	305
7	505	373

Gear I	Nm	Ft Lbs
Bar	Max	Max
2	550	405
3	695	512
4	880	648
5	1075	793
6	1315	972
7	1615	1190

Operating pressure on the machine
Air consumption: 21 – 32 cfm.