

ATP is a Division of

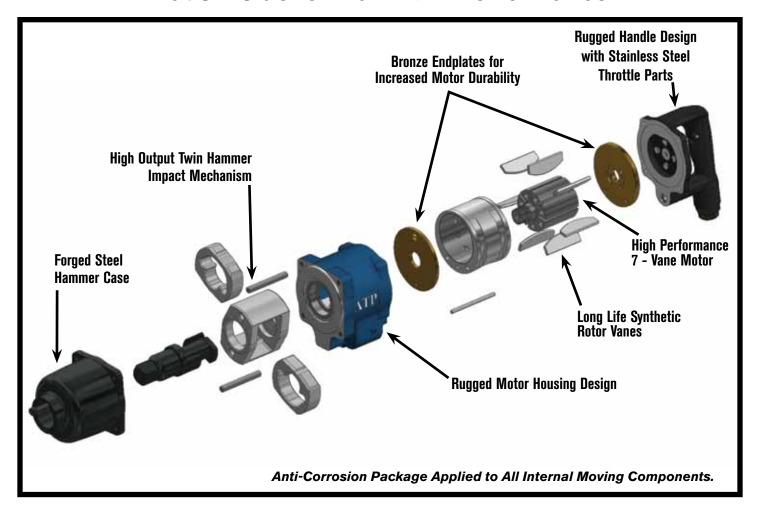
HY-TECH

Higher Torque. Higher Power-To-Weight. Higher Performance.
That's ATP Magnum Force!

ATP, a division of Hy-Tech Engineered Solutions, is pleased to announce the introduction of a completely new series of Super Duty industrial impact tools, further strengthening the worlds broadest range of industrial impact tools offered today.

ATP MAGNUM FORCE™ tools are made in the USA to the highest quality standards. and feature the highest torque outputs and power to weight ratios available today.

What's Inside for Maximum Performance...



Fully corrosion resistant internal moving parts ensure ATP MAGNUM FORCE™ tools work continuously in high moisture, corrosive environments; Maximizing productivity while other tools are taken out of service for repair causing unproductive downtime.

ATP MAGNUM FORCE tools are CE certified for sales in Europe and globally.

Higher Torque. Higher Power-To-Weight. Higher Performance. That's ATP Magnum Force! www.hy-techinc.com 800-245-1148

ATP Magnum Force[™] product line consists of 16 standard models, featuring twin hammer impact mechanisms, choice of square drive or #5-spline anvils and pistol and end-grip configurations.

There is an ATP Magnum Force[™] model to meet all your impact tool requirements.





Super Duty 3/4" Drive Class Impact Tools

Models	Working Torque ft lb (Nm)	Max Torque ft lb (Nm)	Handle Type	Drive Size	Socket Retainer	Length in (mm)	Weight Ib (kg)	Air Inlet NPT / Hose ID in (mm)	Comparable To
ATP7527PT-TH	1500 (2034)	1800 (2440)	Pistol Grip	3/4" Sq.	Through Hole	8.9 (227)	12.24 (5.55)	3/8 / 3/4 (19.05)	IR2925RBP1Ti
ATP7527PT-1H	1500 (2034)	1800 (2440)	Pistol Grip	1" Sq.	Through Hole	9.0 (229.4)	11.3 (5.12)	3/8 / 3/4 (19.05)	IR2925RBP3Ti
ATP7527EI-1H	1700 (2305)	1960 (2657)	End Grip	1" Sq.	Through Hole	12.2 (309.0)	13.56 (6.15)	1/2 / 3/4 (19.05)	IR2925RB2Ti





Super Duty 1" Drive Class Impact Tools

Models	Working Torque ft lb (Nm)	Max Torque ft lb (Nm)	Handle Type	Drive Size	Socket Retainer	Length in (mm)	Weight Ib (kg)	Air Inlet NPT in / Hose ID in (mm)	Comparable To
ATP1043EI-TH	2000 (2712)	2800 (3796)	End Grip	1" Sq.	Through Hole	12.9 (328.9)	21.49 (9.75)	1/2 / 3/4 (19.05)	IR3940B2Ti
ATP1043EI-5S	2000 (2712)	2800 (3796)	End Grip	#5 Spline	Button	13.5 (342.4)	21.85 (9.91)	1/2 / 3/4 (19.05)	IR3940B1Ti
ATP1043E0-TH	2000 (2712)	2800 (3796)	End Grip	1" Sq.	Through Hole	12.6 (321.1)	21.59 (9.79)	1/2 / 3/4 (19.05)	IR3940A2Ti
ATP1043E0-5S	2000 (2712)	2800 (3796)	End Grip	#5 Spline	Button	13.2 (334.6)	21.95 (9.95)	1/2 / 3/4 (19.05)	IR3940A1Ti
ATP1045EI-TH	2700 (3661)	3300 (4474)	End Grip	1" Sq.	Through Hole	14.0 (356.1)	24.64 (11.17)	1/2 / 3/4 (19.05)	IR3942B2Ti
ATP1045EI-TH6	2700 (3661)	3300 (4474)	End Grip	1" Sq.	Through Hole	20.0 (508.5)	24.92 (11.30)	1/2 / 3/4 (19.05)	N/A
ATP1045E0-TH	2700 (3661)	3300 (4474)	End Grip	1" Sq.	Through Hole	13.8 (349.8)	24.74 (11.22)	1/2 / 3/4 (19.05)	IR3942A2Ti
ATP1045EI-5S	2700 (3661)	3300 (4474)	End Grip	#5 Spline	Button	14.6 (369.6)	24.96 (11.32)	1/2 / 3/4 (19.05)	IR3942B1Ti
ATP1045E0-5S	2700 (3661)	3300 (4474)	End Grip	#5 Spline	Button	14.3 (363.3)	25.06 (11.36)	1/2 / 3/4 (19.05)	IR3942A1Ti

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Super Duty 1-1/2" Drive Class Impact Tools

Models	Working Torque ft lb (Nm)	Max Torque ft lb (Nm)	Handle Type	Drive Size	Socket Retainer	Length in (mm)	Weight Ib (kg)	Air Inlet NPT in / Hose ID in (mm)	Comparable To
ATP1555EI-TH	3200 (4339)	4200 (5694)	End Grip	1-1/2" Sq.	Through Hole	16.3 (413.4)	35.55 (16.12)	1/2 / 3/4 (19.05)	IR3955B2Ti
ATP1555EO-TH	3200 (4339)	4200 (5694)	End Grip	1-1/2" Sq.	Through Hole	16.3 (413.4)	35.55 (16.12)	1/2 / 3/4 (19.05)	IR3955A2Ti
ATP1555EI-5S	3200 (4339)	4200 (5694)	End Grip	#5 Spline	Button	16.8 (427.6)	35.51 (16.1)	1/2 / 3/4 (19.05)	IR3955B1Ti
ATP1555E0-5S	3200 (4339)	4200 (5694)	End Grip	#5 Spline	Button	16.8 (427.6)	35.51 (16.1)	1/2 / 3/4 (19.05)	IR3955A1Ti

ATP MAGNUM FORCE™ impacts are specifically engineered for the most demanding jobs in refinery turnarounds, power generation outages, steel erection, and any other bolting applications where a **Higher Force** is needed to keep you productive in the most extreme environments.



GET THE FORCE...GET THE ATP MAGNUM FORCE™
AND LET A HIGHER FORCE BE WITH YOU!



ENGINEERED SOLUTIONS







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