

ATP NEW

ATP STRIKEFORCE

IMPACT TOOLS Performance and Power in Budget Friendly Tools



ATP, a division of Hy-Tech Engineered Solutions, is pleased to announce our new line of **STRIKE FORCE** air powered impact tools. **STRIKE FORCE** tools offer a great combination of performance and value, helping users complete demanding applications while staying within project budgets.

STRIKE FORCE impact tools are available in four models, from 1/2" to 1" output drives covering many of your application needs and offer the following features and benefits to boost operator performance.

FEATURES

- Twin hammer impact mechanisms
- Compact lengths and side to center
- Steel hammer cases
- Composite motor housings, 1/2" and 3/4"
- Combo reverse and power regulators
- 6" extended anvil model
- Protection bumpers

BENEFITS

- Highest durability and performance, only 4 moving parts
- Great operator maneuverability and application access
- Long lasting superior strength and high wear durability
- High strength composite designs for high power to weight
- Conveniently located with power output adjustment
- Available on the 1" drive model for application reach
- Standard on 1" drive models for added protection



ATP50PT-CR



ATP7522PT-TH



ATP1038EI-TH

Model	Drive Type	Working Torque ft. lbs. (Nm)	Max Torque ft. lbs. (Nm)	Rated Bolt Capacity	Weight lbs. (kg)	Length in. (mm)	Socket Retainer	Side to Center in. (mm)	Air Inlet NPT in.	Hose I.D. in. (mm)
ATP50PT-CR	1/2" Square	545 (739)	575 (780)	3/4"	4.4 (2)	7.7" (195)	Collar Retainer	1 3/8" (35mm)	1/4"	3/8" (9.5)
ATP7522PT-TH	3/4" Square	1,040 (1,410)	1,140 (1,546)	1 1/4"	8.1 (3.7)	9.3" (235)	Through Hole	1 3/4" (44.5mm)	3/8"	3/8" (9.5)
ATP1038EI-TH	1" Square	1,745 (2,366)	2,395 (3,247)	1 7/8"	24 (10.9)	19.8" (503)	Through Hole	2 1/2" (63.5mm)	1/2"	1/2" (12.7)
ATP1038EI-TH-6	1" Sq. 6" Ext'd	1,745 (2,366)	2,395 (3,247)	1 7/8"	24 (19.9)	25.1" (637)	Through Hole	2 1/2" (63.5mm)	1/2"	1/2" (12.7)

Improve your productivity and bottom line with **STRIKEFORCE** impact tools!

ATP
TOOLS, PARTS & SOCKETS

Call 800-245-1148 or login to our customer portal at www.hy-techinc.com for price and availability.

HY-TECH
ENGINEERED SOLUTIONS