

## ATP MAGNUM STEEL FORCE STRUCTURAL STEEL IMPACT TOOLS.

These impacts feature an industry leading power to weight ratio far superior to other impacts and torque-controlled tools used for structural assembly and reaming applications, providing significant ergonomic benefits to operators using them throughout their day.

ATP MAGNUM STEEL FORCE impact tools weigh just 13.5 lbs. or 40% less than the most popular impacts used in structural steel assembly applications today. In addition to this industry leading power to weight benefit, ATP MAGNUM STEEL FORCE tools offer these industry leading features and benefits.

### FEATURES

- 7 Vane rotor
- Single hammer impact mechanism
- Compact length and side to center
- Machined steel hammer case
- Available suspension bail
- Corrosion resistant feature
- Inside outside trigger models
- Industry preferred drive types

### BENEFITS

- High power motor performance maximizing tool output
- Highest durability and performance with only 3 working parts
- Highest level of operator maneuverability and application access
- Super strength and long lasting high wear durability
- Ergonomic/safety benefit allowing tools to be tethered or suspended
- Working parts repel moisture in air lines and reduced repair costs
- Choice of both trigger types for operator preference for comfort and control
- Industry standard choice of 1" square and #5 spline drives



**ATP7527JEI-1H**



**ATP7527JEO-5S**

Model No.	Rated Capacity Bolt Diameter in			Weight Less Socket lb. (kg)	Length in (mm)	Drive Type	Socket Retainer	Side to Center in (mm)	Air Inlet NPT in (mm)	Hose ID in (mm)
	Mild Steel	A325	A490							
ATP7527JEI-1H	1-3/8"	1-1/8"	1"	13.56 (6.15)	12.2" (309.0)	1" Square	Through Hole Ref Ring	1.68" (42.67)	1/2" (13.0)	3/4" (19.05)
ATP7527JEO-5S	1-3/8"	1-1/8"	1"	13.56 (6.15)	12.2" (309.0)	#5 Spline	Button and Ball Retention	1.68" (42.67)	1/2" (13.0)	3/4" (19.05)

### UT9914

#### Pistol Grip Recoilless Needle Scaler

- Only 3.5m/s<sup>2</sup> vibration level to reduce operator fatigue
- Supplied with 1/8" or 2mm needles
- High blow frequency for increased production
- Non-metallic vacuum shroud available
- Low air consumption for use with limited air supply or multiple tool applications

Best for: Surface preparation and lead paint abatement



UTA85836

Vacuum Shroud

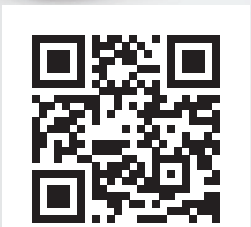
UTA85836L Vacuum Shroud Long Bristle Brush

Model	Needle Capacity	Blows Per Minute	Bore (in)	Stroke (in)	Weight (lb)	Weight (kg)	Length (in)	Length (mm)	Air Inlet (npt)	Hose ID (in)	Air Cons. (cfm)	Avg. Air Cons. (cfm)
UT9914	(19) 1/8 x 7"	3,400	1	1-1/8	5.80	2.60	11.88	302	1/4"	3/8	12	3.00

# ATP



## Impact Sockets, Striking Wrenches, & Accessories



VIEW SOCKET CATALOG

**ATP** – Superior Strength and Precision Turning Motion

www.continentaltoolgroup.com

ATP IS A DIVISION OF CONTINENTAL TOOL GROUP

1.800.245.1148