# Hammer Tool Series

## ATP's Heavy Duty Chipping Hammers

ATP Chippers are ergonomically advanced in design, with a "HEAVY DUTY" alloy aluminum handle. Our chipping hammer's crisp smooth valve operation produces extra hard hitting power, while our heat treated alloy steel cylinder and piston provide long life. Available in the popular 2"-3"-4" stroke versions with either Hex or Round chisel bushing and in either Alloy Aluminum or Steel Handle. The closed grip handle design locates the operators arm in-line with the chisel for maximum effectiveness and comfort.

Favored by contractors and Industrial users alike, this new ATP Chipper sets new standards for American made pneumatic tools. Available in either Round or Hex chisel bushings, and in either Alloy Aluminum or Steel Handles. If you need a RUGGED, RELIABLE PERFORMER on your job site, you can't do better than the new ATP ERGONOMIC CHIPPING HAMMER.



#### Standard Equipment:

- Oval Collar Retainer P/N 250012-525
- Spring P/N 250012-529
- 1/2" Hose Barb Inlet P/N 3CH-46

## **Optional Equipment:**

- Nezzle Bushing Removal Tool P/N 3CH-931
- Exhaust Deflector Extension Tool P/N 3CH-932
- 1/2" Hose Barb Swivel Assembly P/N 3CH-A165 (3/8" NPT)
- 1/2" Hose Barb Swivel Assembly P/N 3CH-3388 (7/8" x 24)
- . Long Reach Handle Conversion Kit P/N LCH-1A

#### ATP CHIPPING HAMMERS

MODEL#	Weight		Length Less	ВМР	Bore x Stroke	Chisel	Air	
-	Aluminum	Steel	Retainer		(Inches)	Bushing	Consumption	
ATP-2HB	13.3 lbs	17 lbs.	14"	2300	1-1/8" x 3"	.580 Hex	26 cfm 26 cfm	
ATP-2RB	13.3 lbs	17 lbs.	14"	2300	1-1/8" x 3"	.680 Round		
ATP-3HB	14.8 lbs	18.5 lbs.	15.25"	2100	1-1/8" x 3.75"	.580 Hex	30 cfm	
ATP-3RB	14.8 lbs.	18.5 lbs.	15.25"	2100	1-1/8" x 3.75"	.680 Round	30 cfm	
ATP-4HB 15.8 lbs		19.5 lbs.	16.5"	1700	1-1/8" x 4.25"	.580 Hex	33 cfm 33 cfm 26 cfm	
ATP-4RB	15.8 lbs. 19.5 lbs.		16.5"	1700	1-1/8" x 4.25"	.680 Round		
ATP-2LRHB	-	24.1 lbs.	24.1 lbs. 50" 2300 1-1/8" x 3"		1-1/8" x 3"	.580 Hex		
ATP-2RRHB	-	24.1 lbs. 50" 2300 1-1/8" x 3"		1-1/8" x 3"	.680 Round	26 cfm		
ATP-3LRHB	-	25.6 lbs.	51.4"	2100	1-1/8" x 3.75"	.580 Hex	30 cfm	
ATP-3LRRB		- 25.6 lbs. 51.4" 2100 1-		1-1/8" x 3.75"	30 cfm			
ATP-4LRHB		26.6 lbs.	52.5"	1700	1-1/8" x 4.25"	.580 Hex	33 cfm	
ATP-4LRRB	-	26.6 lbs.	52.5"	1700	1-1/8" x 4.25"	.680 Round	33 cfm	

# Hammer Tool Series

## ATP 4 Bolt Chipping Hammer with Thread on Retainer

The 3" stroke versions of the ATP Heavy Duty Chipping Hammers are now available with Rubber Buffered Thread on Retainer for Round Collar Chisels. The ATP Chipping Hammer is ideally suited for chipping of steel castings, concrete roughing and chipping heavy duty weld seams. ATP's new Ergonomically designed Alloy Aluminum "Heavy Duty" Handle eliminates 3.68 lbs. of total tool weight. Our crisp smooth valve operation produces extra hard hitting power, while our heat treated alloy steel cylinder and piston provide long life.

Favored by contractors and Industrial users alike, this new ATP Chipper sets new standards for American made pneumatic tools. Available in either Round or Hex chisel bushings, and in either Alloy Aluminum or Steel Handles. If you need a RUGGED, RELIABLE PERFORMER on your job site, you can't do better than the new ATP ERGONOMIC CHIPPING HAMMER.

### **Standard Equipment:**

Thread on Retainer, buffer and spring on Thread on Barrel model only.



ATP SAHBTR



Optional Thread on Retainer
Available on 3" Stroke only

ATP Chippers are Ergonomically Advanced in Design, the Ergonomic Closed Grip Handle locates the operator's hand and arm in-line with the chisel for maximum effectiveness and operator comfort. This makes the ATP Chipper much easier to handle and less fatiguing when used over long periods of time.

### ATP CHIPPING HAMMERS

MODEL#	Weight		Length Less	BMP	Bore x Stroke	Chisel	Air	
	Aluminum	Steel	Retainer		(Inches)	Bushing	Consumption	
ATP 3AHBTR	14.8 lbs	-	15"	2100	1-1/8" x 3.75"	Hex	30 cfm	
ATP 3HBTR	_	18.5 lbs.	15"	2100	1-1/8" x 3.75"	Hex	30 cfm	
ATP SARBTR	14.8 lbs	-	15"	2100	1-1/8" x 3.75"	Round	30 cfm	
ATP 3RBTR	-	18.5 lbs.	15"	2100	1-1/8" x 3.75"	Round	30 cfm	

# Hammer Tool Series

## ATP 4095 "Digger"

The all new ATP 4095 Digger is ideally suited for medium density soil and light demolition work. Our 2 Bolt "D-Grip" Handle keeps the operator's hand and arm in-line with the work, making the task at hand a little easier and more comfortable for the operator.



ATP 4095

#### ATP 4095 "DIGGER"

MODEL#	Retainer Type	Shank Size Hex/Collar Inch	Collar Diameter Inch	Bore x Stroke in. (mm) x in. (mm)	ВМР	Length in. mm	Weight lb. kg	CFM
ATP 4095	Sleeve	7/8" Hex x 3-1/4"	1-5/8"	1-11/16" (43) x 4" (102)	1850	22" (560mm)	27 lbs. (12.3 kg)	47

### **ATP Rammers**

ATP rammers ensure more uniform sand compaction in the mold. Keeping foundry production rates high. Choose the ATP Bench Rammers (2BA, P-140) for small to medium size castings and the ATP Floor Rammer (P-150) for medium to large castings.

#### Features:

- Smooth contours and slim design
- · Gives good clearance in mold area
- High power for fast sand distribution and compaction. Improved wiper glands for minimum maintenance



ATP P-140

#### ATP RAMMERS

MODEL#	Bore x Stroke	BMP	Length		Weight		Inlet Size	
	in. (mm) x in. (mm)		in.	mm	lb.	kg		
ATP 2BA	1" (25.4) x 2-1/2" (64.1)	1100	15-3/4"	(403mm)	9 lbs.	(4.8 kg)	1/4" NPT	
ATP P-140	1-1/8" (28.8) x 4" (102)	760	20"	(512.8mm)	13 lbs.	(5.9 kg)	1/4" NPT	
ATP P-150	1-1/8" (28.8) x 4" (102)	760	42-1/2"	(1089mm)	15 lbs.	(6.81kg)	1/4" NPT	