



Air Hammers

Air hammers have to take on some of the toughest jobs in the shop, and these are up to the task. CP air hammers are designed for cutting, punching, chipping and scraping. Whether its muffler and pipe removal, body shop and shop work, bushing driving, shearing or front end work. Our unique combination of power and control gets the job done.

AIR HAMMERS

CP7110 Heavy Duty Air Hammer



Reduced Vibration



- Powerful, yet economical for fast cutting action
- Vibration isolation system for smoother operation and greater comfort
- Unique cushioned exhaust deflector on barrel for comfort and control
- Touch trigger for precision start ups and total control
- Ideal for exhaust system work, bolt cutting, bushing driving, shearing and front end work
- **Blows per minute: 3,200**

CP7110K

Heavy Duty Air Hammer Kit
Kit includes CP7110 air hammer plus a post-lock retainer and four chisels packed in a heavy duty carrying case

CP714 Super Duty Air Hammer



- Positive action trigger for precise control over speed range
- Versatile, handling a wide range of body shop applications including front end, exhaust, frame and body work
- **2,000 blows per minute**

CP714K

Super Duty Air Hammer Kit
Kit includes CP714 air hammer plus a four piece chisel set packed in a heavy duty carrying case

CP711 Standard Duty Air Hammer



- Powerful, yet economical, for fast cutting action
- Designed for exhaust pipe removal, body shop, scraping rust and light front-end work
- Quick-Change retainer for fast and easy accessory changes
- **3,500 blows per minute**

CP711K

Standard Duty Air Hammer Kit
• Kit includes CP711 plus four piece chisel set packed in a heavy duty carrying case

CP711Hex

Standard Duty Air Hammer
• Same great features as the CP711 with a hexagon bushing.

CP711Hex Kit

Standard Duty Air Hammer Kit
• Kit includes CP711 Hex plus four piece chisel set packed in a heavy duty carrying case

CP715 Heavy Duty Air Hammer



- Most powerful hammer in its class
- Longer piston strokes for more force per blow
- Integral muffler minimizes exhaust sound
- Ideal for bolt and rivet shearing, bushing driving and overall front end work
- **2,100 blows per minute**

CP715K

Heavy Duty Air Hammer Kit
Kit includes CP715 air hammer plus a four piece chisel set packed in a heavy duty carrying case

	CP7110	CP711	CP714	CP715
Shank Opening [in.]	.401	.401	.401	.401
Bore Diameter [mm (in.)]	19 (3/4)	19 (3/4)	14 (9/16)	19 (3/4)
Piston Stroke [mm (in.)]	67 (2.63)	67 (2.63)	80 (3.13)	89 (3.50)
Weight [kg (lbs.)]	1.7 (3.7)	1.59 (3.5)	1.51 (3.33)	2.04 (4.5)
Avg. Air Consumption [l/min (CFM)]	106 (3.5)	96 (3.4)	60 (2.13)	99 (3.5)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 (3/8)	10 (3/8)	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	98.3	105	91	109
Vibration m/s ²	9	15.2	7.5	13.7
Blows per minute [@90 PSI(@6.2 Bar)]	3,200	3,500	2,000	2,100

See page 02 for specific test methods

Listed specifications are for reference only. Please check documents in each tool.

CP7120 Needle Scaler



- General purpose needle scaler
- Ideal for surface preparation work
- Adjustable sleeve to fit the protrusion of the needles to the task to be performed
- 19 x 3mm steel needles with high resistance to wear
- Easily converts into a chisel scaler
- Blows per minute: 4,800

CP716 Heavy Duty Air Hammer



- Powerful with teasing trigger for precise control
- Single piece barrel for easy maintenance
- Quick Change retainer for fast and simple accessory changes
- Designed for cutting, bushing, driving, body shop and front end work
- Blows per minute: 3,500 rpm

CP717 Super Duty Air Hammer



- Most powerful CP air hammer for automotive, truck and off-road equipment
- Positive action trigger for precise control
- Ideal for front end work, king pin removal and installation of bulldozer walking beams, removal of truck springs and heavy duty spring bushings
- Blows per minute: 1,800 rpm



- CP717K Super Duty Air Hammer Kit**
Kit includes CP717 air hammer plus a four piece chisel set packed in a heavy duty carrying case

	CP7120	CP716	CP717
Shank Opening [in.]	-	.401	.498
Bore Diameter [mm (in.)]	25 (1)	19 (3/4)	19 (3/4)
Piston Stroke [mm (in.)]	28.35 (1.18)	58 (2.28)	68 (2.69)
Weight [kg (lbs.)]	2.8 (6.2)	1.59 (3.5)	2.15 (4.75)
Avg. Air Consumption [l/min (CFM)]	113 (4)	99 (3.5)	89 (3.13)
Air Inlet Thread Size NPTF [in.]	1/4	1/4	1/4
Minimum Hose Size [mm (in.)]	10 (3/8)	10 (3/8)	10 (3/8)
Sound dB(A) Pressure	95	103	95
Vibration m/s ²	9.7 (15.6w/ chisel adapter)	18.5	13
Blows per minute [@90 PSI(@6.2 Bar)]	4,800	3,500	1,800

Listed specifications are for reference only. Please check documents in each tool.

See page 02 for specific test methods