

# Engineered for High Performance

Chicago Pneumatic construction tools are known for their pioneering design, high-impact technology and durability. We listen to our customers, watch how the products are used, and never stop working to develop new features that make our tools more comfortable and efficient on the job.

## CHOOSE THE OPTION THAT FITS YOUR NEEDS

CP pneumatic breakers are available in different models and sizes in order to suit a variety of applications. There is a choice of several different shanks to cater to needs in different markets. You can also choose from **standard breakers**, **standard breakers with a muffler** for noise reduction (S models) and **vibration-reduced breakers** with state-of-the-art vibration dampening (SVR models). All S and SVR models comply with the European Union Noise Directive (2000/14/EC) and are CE-marked.

### TEASING THROTTLE

Makes starting a cut easy, even under difficult conditions.

### MORE COMFORTABLE HANDLES

Operator comfort and tool control are enhanced.

### INTERNAL OILER

The easy-to-fill oiler keeps your tool in shape.

### BUILT-IN AIR INLET SWIVEL

Swivelling action also under pressure — that is when you actually need it. Swivels accept both US and international standard claw couplings with 3/4" thread.

### OPERATOR-FRIENDLY DESIGN

Breakers are designed with smooth, curved lines instead of sharp edges wherever possible, making them more comfortable to work with.

### ADVANCED VIBRATION REDUCTION SYSTEM

Operator comfort is increased, so is productivity. Negative effects of vibrations are reduced (SVR models).

### TUNED VALVE SYSTEM

Gets more power out of your breaker and increases productivity.

### BETTER VISIBILITY

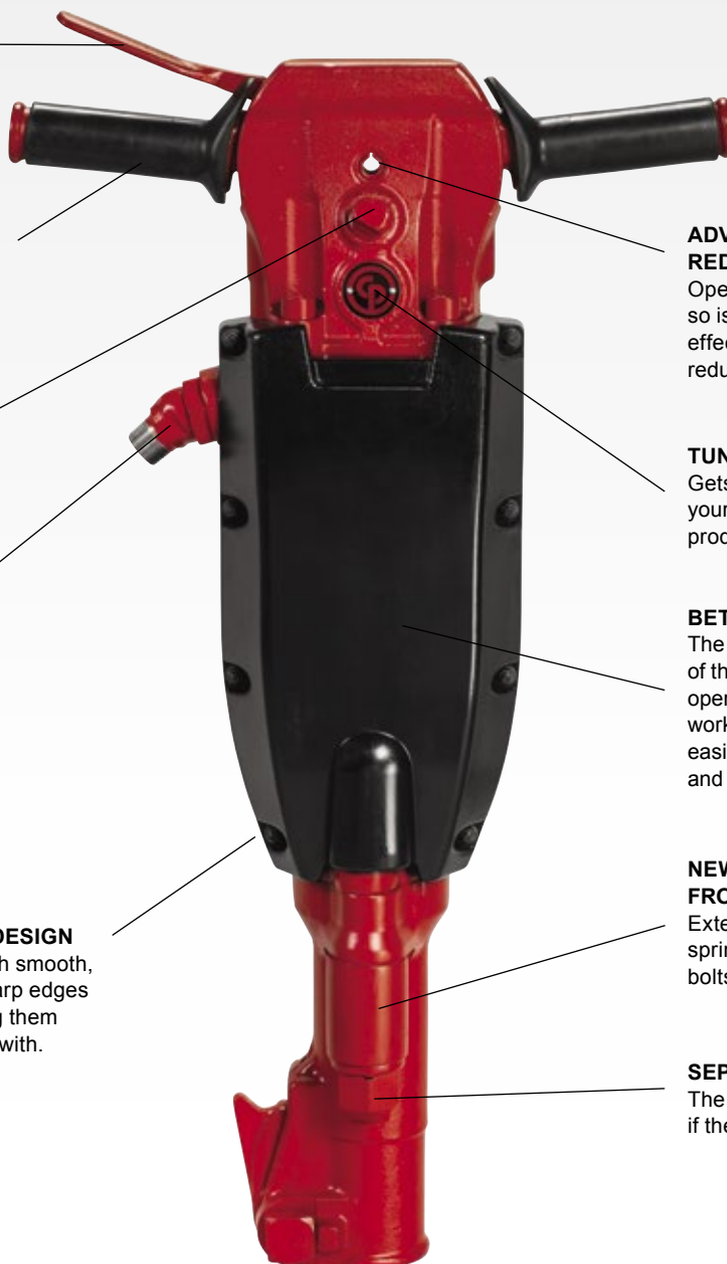
The streamlined, flatter profile of the breaker gives the operator a better view of the work area, and also makes it easier for the operator to lift and re-position the tool.

### NEW DURABLE POLYURETHANE FRONTHEAD SPRINGS

Extend the service life of the springs and the front head side bolts, reducing cost.

### SEPARATE SHANK BUSHING

The shank bushing is replaceable, if the need should ever arise.



# CP 1260 and CP 1290 Breakers



**APPLICATIONS:** Tough construction and plant maintenance work such as breaking reinforced concrete, heavy road work, cutting tarmac, frozen ground or non-consolidated rock and for general demolition work.

These new 60-pound and 90-pound breakers continue the tradition of the well-known CP 1230 and CP 1240 with outstanding robustness and reliability in tough working conditions. Plus, they offer more power and are lighter weight.

## KEY FEATURES:

- Even more power and productivity than the CP 1230 and CP 1240
- Improved modern design for excellent durability
- Four-bolt backhead – withstands rugged use
- Integral oiler – provides continuous lubrication
- Reversible piston – reduces maintenance cost
- New swivel design for increased manoeuvrability
- New type of heavy-duty front head springs – reduce maintenance cost
- “Hushed power” versions equipped with mufflers (*S-models*)
- Versions with improved vibration dampening system (*SVR models*)



PNEUMATIC BREAKERS	CP 1260	CP 1260 S	CP 1260 SVR	CP 1290	CP 1290 S	CP 1290 SVR
Weight kg	29	31	34	37	39	43.5
Length mm	680	680	735	730	730	785
Air Consumption l/s	34.5	34.5	34.5	43	43	43
Blows Per Minute bpm	1,300	1,300	1,300	1,100	1,100	1,100
Vibration Level 3 Axes*** (ISO 20643) m/s <sup>2</sup>	20.7	20.7	6.5	18.4	18.4	6.2
Sound Power Level Guaranteed (I2000/14/EC) dB(A)	–	110	110	–	111	111
Sound Pressure Level (ISO 11203) dB(A)	–	97	97	–	98	98
Air Inlet	3/4" NPTF					
Part Number Chuck: 28 x 160 mm*	8900 0030 29	8900 0030 31	8900 0030 33	8900 0030 38	8900 0030 40	8900 0030 42
Part Number Chuck: 32 x 160 mm**	8900 0030 28	8900 0030 30	8900 0030 32	8900 0030 37	8900 0030 39	8900 0030 41

\* Also for 28 x 152

\*\* Also for 32 x 152 mm

\*\*\* **Important:** Full details of measurement are available in the Safety and Operating Instructions of the product (Part No. 9800 1351 90). Find it at [www.cprintshop.com](http://www.cprintshop.com).

All values at 6 bar. Air inlet thread is NPTF 3/4". Claw couplings for BSP 3/4" and G 3/4" can also be used on this thread. The breakers are delivered without claw couplings.

**Please Note:** Non-muffled tools are not CE-marked and must not be sold for use in the EEA (European Economic Area), i.e. EU plus Norway, Iceland and Lichtenstein.