CP 1210 Breakers

APPLICATIONS: Used in light to medium construction, utility and plant maintenance work such as light demolition of floors, pavements and road surfaces as well as various other service jobs. They are also often found on bridge deck jobs.

Although classed as a 35-pound tool, the CP 1210 offers the hitting power and high performance of a larger tool. There are also a number of different shank sizes and shank configurations available. In addition to the standard units, there are also "Hushed Power" versions (*S models*) and versions with extra vibration dampening (*SVR models*).

KEY FEATURES:

- Tuned valve system gets more power out of your breaker and increases productivity
- · Improved modern design for excellent durability
- Four-bolt backhead withstands rugged use
- · Reversible piston reduces maintenance cost
- Lubrication grooves on the piston increases the service life of the tool and its major parts
- · 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 1210	CP 1210 S	CP 1210 S	CP 1210 SVR	CP 1210 SVR
Weight kg	20	22	22.5	24.5	25
Length mm	540	540	585	600	650
Air Consumption I/s	26.5	26.5	26.5	26.5	26.5
Blows Per Minute bpm	1,400	1,400	1,400	1,400	1,400
Vibration Level 3 Axes*** (ISO 20643) m/s ²	-	14.6	14.6	5.3	5.3
Sound Power Level Guaranteed (I2000/14/EC) dB(A)	-	105	105	105	105
Sound Pressure Level (ISO 11203) dB(A)	-	92	92	92	92
Air Inlet	3/4" NPTF				
Part Number (N. American Shank) Chuck: 25 x 108 mm	8900 0030 01	8900 0030 03	-	8900 0030 05	-
Part Number (ISO Std Shank) Chuck: 25 x 108 mm	8900 0030 02	8900 0030 04	-	8900 0030 06	-
Part Number Chuck: 28 x 160 mm*	-	_	8900 0030 07	-	8900 0030 08
Part Number Chuck: 32 x 160 mm ^{**}	-	-	8900 0030 09	-	8900 0030 10

••••••

* 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.cpprintshop.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.



CP 0112 Breakers

APPLICATIONS: Used in light construction work and plant maintenance including light demolition of floors, pavement and masonry walls and breaking of frozen ground. They are also popular for bridge deck jobs.

The CP 0112 breakers are the lightest in the CP range and are ideal for situations where easy handling and weight restrictions are important issues.

A recent upgrade increased the available power by 15%, making this light breaker even more useful.

The CP 0112 EX version features an extended handle, making it suitable for light trench work.

KEY FEATURES:

- Tuned valve system gets more power out of your breaker and increases productivity
- Four-bolt backhead withstands rugged use
- Integral oiler provides continuous lubrication
- "Hushed power" version equipped with muffler (S-model)
- Trenching version with extended handle (*EX model*)

PNEUMATIC BREAKERS	CP 0112	CP 0112 S	CP 0112 EX
Weight kg	13.5	14.5	16
Length mm	535	535	800
Air Consumption I/s	23	23	23
Blows Per Minute bpm	1,620	1,620	1,620
Vibration Level 3 Axes* (ISO 20643) m/s ²	-	16.3	-
Sound Power Level Guaranteed (2000/14/EC) dB(A)	-	105	-
Sound Pressure Level (ISO 11203) dB(A)	-	93	-
Air Inlet	3/4" NPTF	3/4" NPTF	3/4" NPTF
Max Head Diameter mm	-	-	
Part Number (N. American Shank) Chuck: 25 x 108 mm	8900 0030 23	-	8900 0030 24
Part Number (ISO Standard Shank) Chuck: 25 x 108 mm	_	8900 0030 25	-

•••••

* Important: Full details of measurement are available in the Safety and Operating Instructions of the product (Part No. 9800 0798 90). Find it at www.cpprintshop.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.





CP 0112 EX