Scabblers are ideal for cleaning and roughening of concrete and also for keying the surface of construction joints. They can also be used to produce ornamental or contrasting finishes on concrete surfaces.



Scabbler		CP 0006	CP 0006 SVR	CP 0066
Weight	kg	5,5	6,5	4,5
Length	mm	470	470	280
Height	mm	245	275	146
Width	mm	160	160	57
Air consumption	I/s	13	13	11,5
Blows per minute	bpm	3000	3000	3000
Vibration level 3 axes (ISO 28927-9) 1)	m/s²	23,1	7,1	12,8
Sound pressure level (ISO 11203) 1)	dB(A)	95	95	97
Air inlet	inch	1/2" NPTF	1/2" BSP 2)	1/2" BSP
Part number		T022137	8900 0040 01	T024412

(At 6 bar)

General information

These are lightweight and compact tools, equipped with tungsten-carbide tipped pistons. The pistons oscillate inside the head or cylinder of the scabbler and strike the surface of the material being worked on. All the scabblers have three pistons mounted in line.

The cycling of the pistons occurs due to the air porting arrangements in the piston assembly. The machines are examples of a valveless piston motor.

Key features

- · High power
- High productivity
- · Easy to maintain
- Durable
- · Back head grip, gives in-line thrust
- Chamfered cylinder block increases visibility to the work surface
- Tungsten-carbide tipped pistons last longer

CP 0006 SVR

This is a lightweight, well balanced tool built with extra vibro-reducing features. It combines good productivity with very good control of the work.

The special vibro-reducing front handle has ample room for a gloved hand and reduces the operator's exposure to vibrations.

CP 0006

The easy to use standard tool provides good productivity and durability. It is ideal for work on large surfaces.

CP 0006 and CP 0006 SVR have many parts in common. Other common things are the good productivity and the excellent control of the work.

CP 0066

A short, compact tool which allows work in confined spaces.

Users

Builders and contractors Quarries and stone masons Municipalities

¹⁾ Important: Full details of measurement are available in the Safety and Operating Instructions of the product (part no 9800 0611 90). It can be found on www.cpprintshop.com

^{2) 1/2&}quot; NPTF also included in delivery