

Chicago Pneumatic Construction Tools



General info

Pistons with tungsten carbide tips oscillate up and down within the head and strike the surface of the material being worked on. The scabblers have three such heads mounted in line. The cycling occurs due to the air porting arrangements in the piston assembly which continually exhaust the driving air enabling the piston to bounce back ready for the next blast of incoming air. This is an example of a piston motor (i.e. valveless)

CP 0006

This well balanced, lightweight tool provides excellent variety and durability. Ideal for large surface work.

CP 0066

This short tool allows work in hard to reach places.

Key features

- High power
- High work rate
- Variety of finishes
- Easy to maintain
- Durable
- Contoured grip handle for low fatigue
- Back head grip, gives in-line thrust
- Chamfered cylinder block increases visibility to the work surface

Applications

Clean and roughen old concrete before placing new concrete, Key the surface of construction joints, creating ornamental and contrasting finishes on concrete surface.

Large builders, Contractors for offices, hotels, domestic homes, estates, Contractors installing machinery, Tilers, Local authorities, quarry and stone masons. To mention a few.

Item	Model	Blows bpm	Air cons l/s (cfm)	Air inlet
T022137	CP 0006 Scabbler	3000	13 (27)	1/2" NPTF
T024412	CP 0066 Scabbler	3000	13 (27)	1/2" NPTF

Scabblers

Built to last