Scabblers

Scabblers are ideal for cleaning and roughing concrete and construction joints. They can also be used to produce ornamental or contrasting finishes on building structures.



CP 0006 and CP 0066

- · Lightweight, compact tool with contoured grip handle reduces operator fatigue and increases output
- Tungsten carbide-tipped pistons last longer and are easily replaced
- Back head grip gives in-line thrust
- · Chamfered cylinder block increases visibility of the work piece permitting close operation in tight corners
- Vibration reduced handle for CP0006 SVR model only
- CP 0066 NS is a non-sparking scabbler



MODEL	Part no.	bpm per piston	Bore (in)	Stroke (in)	Weight	Length	Height (pistons extended) (in)	Width (in)	Number/type of pistons
All models—Air consumption at 90 psi: 27.5 cfm, CP0006 and CP0006 SVR 1/2" (NPT) and CP0066 3/8" (NPT) air inlet thread									
CP 0006*	8900 0040 04	3000	1	1	10	16	7	4	Three 4-point carbide tipped
CP 0006 SVR	8900 0040 01	3000	1	1	15	20	7	4	Three 4-point carbide tipped
CP 0066	8900 0040 05	3000	0	1	10	11	5	2	Three 4-point carbide tipped
CP 0066 NS**	9753 2880 00	3000	0	1	10	11	5	2	Three 4-point cobalt tipped

^{*}Use whip hoses on page 9 for Rivet Busters

Replacement Parts

Replacement pistons	MODEL	Part no.
	CP 0006	F 064604
	CP 0006 SVR	F 064604
	CPNS 066	9753 2880 80
Piston caps (order one for each replacement piston)	MODEL	Part no.
	CP 0006	F 826706
	CP 0006 SVR	F 826706
	CP 0066	F 826706



^{*}Use 3/8" npt whip hose