

LOW VIBRATION CONSTRUCTION SCABBLER - SINGLE HEAD

SC1


THE SC1 IS THE MOST POWERFUL SINGLE HEAD SCABBLER FOR HEAVY DUTY APPLICATIONS.

The new cap design and replaceable cylinder sleeve make servicing even simpler.

Vibro-LoTM low vibration system fitted as standard.

The optional TVS[®] vacuum shroud allows the connection of an industrial dust collector for collecting nuisance and hazardous dust for protection of operators and environment.



Low vibration



Dust control options available

See page 72 for our full range of vacuums

FEATURES & BENEFITS

- Single replaceable tough carbide tipped piston for fast production and long service life
- Sturdy top cap design for easy maintenance and reassembly
- Heavy duty cast body to suit the heaviest of applications
- Trelawny Vibro-LoTM vibration reduction system for operator safety

APPLICATIONS

- Removal of laitance
- Roughening and exposing aggregate
- Preparing joints and cracks
- Removing existing coatings
- Reduction and levelling



REDUCING LEVELS ON CONCRETE



ROUGHENING CONCRETE









CONCRETE PREPARATION


LOW VIBRATION CONSTRUCTION SCABBLER - SINGLE HEAD

SC1

KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description
	612.6000	Single Piece Cruciform Piston Flatter surface profile, ideal for fast reduction of material
	612.6010	Single Piece Bush Piston Rough pitted profile, ideal for application of fresh concrete or coatings
	815.5550	Whip Check
	859.1530	1/4" BSP inline lubricator
	421.3452	Whip Hose Consists of air hose 3/8" BSP claw - 2m
	458.1530	Whip Hose & Oiler Assembly Consists of whip hose, whip check and 1/4 lubricator

TECHNICAL DATA

Model	Part Number	Weight (kg)	Width (mm)	Working Height (mm)	Blows Per Minute (BPM)	Air Consumption (lps - cfm)	Noise Level (db (A))	Vibration Level (Aeq m/s²)
Heavy Duty Single Scabbler Bush Hammer Head	151.6171	2.85	55	130	2800	5.6 - 12	98.5	4.6 
Heavy Duty Single Scabbler Cruciform Head	151.6170	2.85	55	130	2800	5.6 - 12	98.5	4.6 