

## CONSTRUCTION SCABBLER - TRIPLE HEAD - BACK HANDLE

**SC3**


**THE SC3 IS THE MOST POWERFUL TRIPLE HEAD SCABBLER FOR HEAVY DUTY APPLICATIONS.**

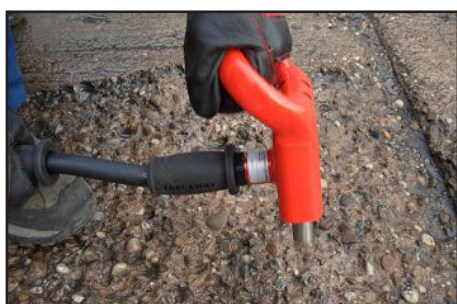
The new cap design and replaceable cylinder sleeve make servicing even simpler.

### FEATURES & BENEFITS

- 3 Replaceable tough carbide tipped piston for fast production and long service life
- Ergonomic back handle for easy operation or optional Vibro-Lo™ model with a low vibration side handle
- Heavy duty cast body to suit the heaviest of applications

### APPLICATIONS

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



**SCABBLING CONCRETE**



**ROUGHENING CONCRETE**











**TEXTURING CONCRETE**

# CONSTRUCTION SCABBLER - TRIPLE HEAD - BACK HANDLE

**SC3**

## KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description
	612.6000	<b>Single Piece Cruciform Piston</b> Flatter surface profile, ideal for fast reduction of material
	612.6010	<b>Single Piece Bush Piston</b> Rough pitted profile, ideal for application of fresh concrete or coatings
	446.1660	<b>SC3 Service Kit (Cruciform Pistons)</b> Consists of: - Valve Cap O'Ring, Valve Spring, Valve Stem, Valve Seat O'Ring, Throttle Lever, Spring Pin (1 each) - Cylinder Sleeve, Cruciform Piston, Nylon Pad, Cylinder O'Ring (3 each)
	446.1665	<b>SC3 Service Kit (Bush Pistons)</b> Consists of: - Valve Cap O'Ring, Valve Spring, Valve Stem, Valve Seat O'Ring, Throttle Lever, Spring Pin (1 each) - Cylinder Sleeve, Bush Piston, Nylon Pad, Cylinder O'Ring (3 each)
	815.5550	<b>Whip Check</b>
	859.1555	<b>1/2" BSP inline lubricator</b>
	421.3452	<b>Whip Hose</b> Consists of air hose 3/8" BSP claw - 2m
	458.1555	<b>Whip Hose &amp; Oiler Assembly</b> Consists of whip hose, whip check and 1/2 lubricator

## TECHNICAL DATA

Model	Part Number	Weight (kg)	Length (mm)	Working Height (mm)	Blows per minute (BPM)	Air Consumption (lps - cfm)	Noise Level (db (A) )	Vibration Level (Aeq m/s²)
Triple Scabbler Back Handle Bush Hammer Head	153.6151	4.8	460	220	2800 x 3	7.5 - 16	98.5	15.52
Triple Scabbler Back Handle Cruciform Head	153.6150	4.8	460	220	2800 x 3	7.5 - 16	98.5	13.31