Pneumatic Handheld Heavy Duty Scabblers





These are ideal tools for the more demanding applications of concrete preparation and coatings removal.

APPLICATIONS

- ✓ Leveling concrete
- √ Remove steel scale deposits
- ✓ Preparation of cracks in concrete prior to repairs

USED WITH



Tungsten carbide tipped cruciform head

- ✓ Scabbling concrete to expose aggregate
- ✓ Reduction, texturing & roughening of concrete
- \checkmark Laitance removal & exposing aggregate for the application of sealants and coatings



Tungsten carbide tipped bush hammer head

"SPECIAL FEATURE": SINGLE SCABBLER IS LOW VIBRATION



Reduce nuisance & hazardous dust in your work area.

Use Trelawny vacuum shrouds available as options on most models:



To the state of th	
-	
4	

Shroud part No.	To suit models
437.5100	Single head 151.5200 151.5250
437.5300	Triple head 153.5200 153.5250

^{*} Not available on low vibration models



CONSUMABLE PARTS

	Part No.	To suit models
Single piece cruciform piston	612.5320	151.5200 196.5100 153.5200
Single piece bush piston	612.5325	151.5250 196.5105 153.5250



ACCESSORIES



Whip checks

Part No: 815.5550



1/4" BSP inline lubricators

Part No: 859.1530

(to use with single head scabbler)



1/2" BSP inline lubricators

Part No: 859.1555 (to use with triple head scabbler)

TECHNICAL DATA

	Model Fitted with bush hammer head	Tool Part No.		D.D.M.	Air					
		bush hammer	Fitted with cruciform head	Weight	Length (mm)	Working height (mm)	B.P.M (Blows per minute)	Consumption (Litres per second / Cubic feet per minute)	Noise Level db(A)	Vibration Level Aeq m/s²
Single piece piston	Single head	151.5250	151.5200	2.6kg	485	160	2400	3.07 lps (6.5cfm)	94	7.0
	Low vibration single head	196.5105	196.5100	2.5kg	465	160	2900	5.6 lps (11.9cfm)	91	4.5
	Triple head	153.5250	153.5200	5.2kg	485	160	2400 X 3	7.5 lps (15.9cfm)	98	8.7

Air pressure: 6.2 bar



Designates tools & machines which can be used with the Trelawny range of dust collectors for the containment of hazardous & nuisance dust



Always look for the Vibro-Lo label on tools designed to reduce the risk of vibration related injuries