

11 HEAD CONCRETE FLOOR SCABBLER

MHS11



Its is the perfect machine for fast removal of laitance, level reduction and profiling for new

DEVELOPED IN CONJUNCTION WITH THE 'CITB - CONSTRUCTION INDUSTRY TRAINING BOARD'.

The MHS11 introduces a new concept in pneumatic floor scabblers. Using smaller heads with a 70% increase in BPM (Blows Per Minute) and a 30% reduction in air consumption, the MHS11 maximises productivity, efficiency, value and ergonomics, without compromise.

Production rates in excess 30 m² per hour.

concrete and thick screeds and sealants.



Low vibration



Dust control options available

FEATURES & BENEFITS

- 11 replaceable carbide tipped scabbling heads for fast production and long service life
- 4,000 light blows per minute for fast production without damaging the underlying substrate
- Trelawny Vibro-Lo™ vibration reduction system for protection of operators
- Trelawny TVS® vacuum shroud system for protection of operators and surrounding environment fitted as standard

APPLICATIONS

- Removal of laitance, roughening, and reduction of levels
- Aggressive keying without damaging the substrate
- Removal of coatings
- Fast removal of hazardous coatings and contaminated materials with TVS® shroud system







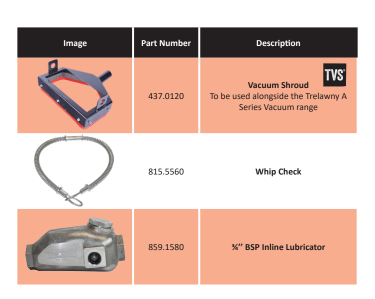


11 HEAD CONCRETE FLOOR SCABBLER

MHS11

KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description			
	612.0125	One Piece Piston, Tungsten Carbide Tipped, Bush Hammer Head To suit models 159.6050 and 159.6051			
	612.0120	Screw Fit Piston to Fit Replaceable Head To suit model 159.6000			
	426.5355	Screw Fit Replaceable Cutter Head, Tungsten Carbide Tipped, Bush Hammer Head To suit models 159.6000 and 159.6100			
- 0		MUCAA Coming Nit /A Bione Bioton			







458.1580

Whip Hose & Oiler Assembly Consists of whip hose, whip check and %" lubricator



843.0752

¾" Air HoseComplete with couplings
15m length

TECHNICAL DATA

Model	Part Number	Weight (kg)	Length (mm)	Height (mm)	Width (mm)	_	Blows per Minute (BPM)	Air Consumption (lps - cfm)	Noise Level (db (A))	Vibration Level (Aeq m/s²)
MHS11 One Piece Bush Piston fitted with Dust Shroud	159.6050	72	340	1290	285	250	2200 x 11	26 - 55	97	5.0
MHS11 Two Piece Bush Piston fitted with Dust Shroud	159.6000	72	340	1290	285	250	2200 x 11	26 - 55	97	5.0