

## **Multi-Headed Concrete Floor Scabbler**



Multi-headed floor scabbler gives 24,000 light blows per minute

### Unique design ...

# Highly productive method of concrete keying & laitance removal

The Trelawny MHS11 is unique in its design, developed in conjunction with the 'CITB - Construction Industry Training Board'.

It offers a low vibration machine of heavy body but giving over 24,000 light blows per minute.

This unique combination delivers the ultimate productivity of 30m<sup>2</sup>/hour plus in scabbling & laitance removal without damaging the substrate below.



MHS11

#### **FEATURES**

- · Compact design: Easily transportable
- Tough tool: Designed for use in construction
- Dust Free Working: Available with optional vacuum shroud
- Low vibration: 3 point vibration damping system for operator comfort (4.96m/s<sup>2</sup>)
  - Low air consumption: Will operate from a small single tool compressor (55cfm / 26 litres/second)



#### CONSUMABLES

Applications	Used with consumables:	Part No.	To suit models	
<ul> <li>✓ Laitance removal from large floor areas</li> <li>✓ Roughing concrete prior to resurfacing</li> </ul>	One piece piston tungsten carbide tipped bush hammer head	612.0125	159.6050 159.6051	
✓ Bridge deck preparation for 'waterproofing'	Replaceable cutter head tungsten carbide tipped bush hammer	426.5355	159.6000	
<ul> <li>✓ Levelling floors</li> <li>✓ Reducing concrete</li> <li>✓ Removal of floor paints &amp; coatings</li> </ul>	Replaceable cutter head tungsten carbide tipped cruciform head	426.5358	159.6100	
	Piston to fit replaceable head	612.0120	159.6000 159.6100	



Scabbling bridge deck ready for sealant coating



#### Laitance removal from concrete

#### **OPTIONAL ACCESSORIES**

#### TVS<sup>™</sup> - Trelawny Vacuum System

Where control of nuisance and hazardous dust is necessary Trelawny MHS11 can be used with:

optional vacuum shroud
Part No: 437.0120
and A22 electric dust collector
Part No: 303.4100 (110 V)
Part No: 303.4200 (220 V)







#### **TECHNICAL DATA**

Model	Part No.	Weight (kg)	Length (mm)	Height (mm)	Width (mm)	Cutting width (mm)	B.P.M (Blows per minute)	Air Consum. (litres per second – cubic feet per minute)	Noise Level db(A)	Vibration Level Aeq m/s²
MHS11	159.6050	70	340	1290	285	250	11 x 2200	26 lps (55cfm)	97	4.96
MHS11 With Dust Shroud	159.6051	72	340	1290	285	250	11 x 2200	26 lps (55cfm)	97	4.96



Designates tools & machines which can be used with Trelawny range of dust collectors for the containment of hazardous & nuisance dust  $% \left( {\left( {n_{\rm s}} \right)^2 } \right)$ 

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

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