

FLOOR SCABLERS

MHS5

Trelawny floor scabblers are for scabbling large concrete floor areas for applications such as concrete reduction, laitance removal, removing coatings and paints for resurfacing, surface preparation for coatings, waterproofing and resurfacing and for levelling uneven joints. There are 2 models of Trelawny floor scabblers, MHS5 with 5 scabbling heads and MHS11 with 11 scabbling heads.

The MHS5 is designed for fast concrete removal and for a rough finish. This makes it the ideal tool for texturing bridge decks for sealants, roughening surfaces to create anti-slip floors and new overlays and for reducing high spots. The MHS5 is more of a demolition tool than the MHS11, its 5 heads operating at 1200bpm to remove concrete fast. The vacuum port is standard with this machine, ready to connect to a vacuum system for a dust free working environment and the automatic in-line oiler reduces maintenance time and cost. Available with 5 point or 9 point bush hammer heads.

159.5050

**NEW
MODEL**

MHS5 LOW VIBRATION FIVE HEAD FLOOR SCABBLER

5 SCABBLING HEADS / PNEUMATIC / ADJUSTABLE HEIGHT / IN-BUILT VACUUM PORT / AUTOMATIC IN-LINE OILER

CUTTING WIDTH	300mm
BLOWS PER MINUTE	5 x 1200
AIR CONSUMPTION	3681L/min 130cfm
AIR INLET SIZE	¾" BSP
WEIGHT	117kg
WIDTH	740mm



MHS11

The MHS11 has 11 scabbling heads for breaking thick floor coating, producing a keyed profile on concrete and removing laitance from newly poured concrete.

The MHS11 was designed in association with senior construction engineers for the removal of concrete laitance while reducing damage to the substrate. This prevents the ingress of water which can freeze and cause cracking of the concrete. Optional cruciform heads are available for material reduction with a smoother finish. An optional vacuum shroud is also available for a dust reduced environment. The 3 point vibration damping system reduces operator fatigue and provides better operator comfort. The MHS11 works to within 12mm of walls which reduces the need for further work close to structures or obstacles. Trelawny's unique cutter-head action prolongs tool life and the piston exhausts into the chamber which reduces wear to moving parts.

159.6000

MHS11 LOW VIBRATION ELEVEN HEAD FLOOR SCABBLER

11 SCABBLING HEADS / PNEUMATIC

CUTTING WIDTH	250mm
BLOWS PER MINUTE	11 x 2200
AIR CONSUMPTION	1560L/min 55cfm
AIR INLET SIZE	¾" BSP
WEIGHT	70kg
WIDTH	285mm



Aeq 4.96m/sec²