




DURO

 **YOKOTA**


PREP IT

SCABBLERS

**SINGLE HEAD
TRIPLE HEAD
POLE
MULTI HEADED FLOOR**

TRELAWNY
CONSTRUCTION TECHNOLOGY

VL SH1



See accessories on page 210

SH3



VL SH1

- Suitable for surface preparation including concrete laying or repairing of cracks
- Good ergonomics & well balanced
- Low air consumption
- Flexible jointed scabbling head for vibration reduction and greater operator comfort
- Fitted with single cruciform tungsten carbide tipped replaceable piston
- Rubber hand grip for temperature isolation

SH3

- Suitable for surface preparation including concrete laying or repairing of cracks
- Suited to preparing larger surface areas
- Good ergonomics & well balanced
- Low air consumption
- Fitted with three cruciform tungsten carbide tipped replaceable pistons
- Rubber hand grip for temperature isolation
- 38 mm dust extraction shroud available

Type	Brand	Length mm	Blows p/min	Air cons. l/s	Weight kg	Inlet-thread	Hose diameter mm	Vibration m/s ²	Noise level dB(A)
VLSH1	TRELAWNY	520	2,800	5.6	2.85	PT 3/8"	10	4.6	91
SH3	TRELAWNY	485	2,400 x 3	7.5	5.2	PT 3/8"	10	8.7	98

TRELAWNY
CONSTRUCTION EQUIPMENT



REPLACEMENT FEET



See accessories on page 210

REPLACEMENT HEADS

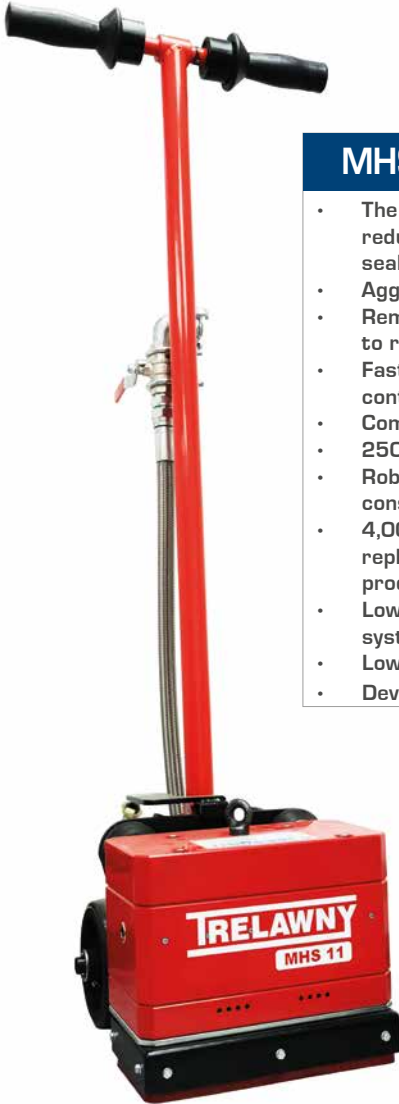


VL LRS55

- A low vibration tool designed for small area re-instatement tasks in and around restricted excavations.
- Suitable for pathway & highway reinstatement applications and concrete surface preparation
- Good ergonomics and well balanced
- Option of 5" round, 100 mm square compactor foot or 5/9 point tungsten carbide concrete scabbler head
- Air cushion vibration damping system for smooth operation and greater operator comfort
- Compact and lightweight - 1,270 mm overall length
- Up to 1,300 Blows per minute
- Low air consumption

Type	Weight kg	Length mm	Blows p/min	Air cons. l/s / CFM	Inlet-thread	Hose Dia mm	Head type	Vibration m/s ²	Noise Level dB(A)
VL LRS55-4SF*	21.5	1,270	1,300	11.8/24.9	PT 3/4"- claw	12	Square Foot	3.5	98.0
VL LRS55-5DF*	21.5	1,270	1,300	11.8/24.9	PT 3/4"- claw	12	5" Round Foot	3.5	98.0
VL LRS55-5P*	21.5	1,270	1,300	11.8/24.9	PT 3/4"- claw	12	5 Point Head	4.2	98.0
VL LRS55-9P*	21.5	1,270	1,300	11.8/24.9	PT 3/4"- claw	12	9 Point Head	4.2	98.0

* Supplied as a complete unit with foot or head type as required



MHS11

- The perfect machine for fast removal of laitance, level reduction and profiling for new concrete, thick screeds and sealants
- Aggressive keying without damaging the
- Removal of coating & roughing concrete prior to resurfacing
- Fast removal of hazardous coatings and contaminated materials
- Compact design for ease of transport
- 250mm cutting width - 1.29m high
- Robust build quality to withstand construction environments
- 4,000 light blows per minute from 11 replaceable carbide tipped scabbling heads
- Low vibration with 3 point vibration damping system for operator comfort
- Low air consumption - enables use of small compressor
- Developed in conjunction with the CITB



See accessories for MHS11 on page 210



Fitted with dust extraction shroud as standard



Type	Weight kg	Width / Cut mm	Blows p/min	Air cons. l/s / CFM	Inlet-thread	Hose diameter mm	Vibration m/s ²	Noise Level dB(A)
MHS11	74	285/250	11 x 2200	26 / 54.5	PT 3/4"- claw	12	4.96	97



MHS5

- Perfect machine for fast reduction of levels, correct preparation for new applications of concrete & removal of heavy coatings
- 5 x 50 mm (2") heads operate at 1300 BPM delivering aggressive demolition power
- Production rates in excess of 40 m² per hour
- 720mm max cutting width
- Robust build quality to withstand construction environments
- Adjustable handle / Vibration reduced
- Built in dead mans handle
- Internal components sealed from dust
- Large wheels for rough terrain
- Ideal for reducing high spots / levelling floors
- Ideal for texturing bridge decks for sealants
- Ideal for roughening surfaces to anti slip floors / overlays
- Ideal for breaking down hard coatings prior to floor blast cleaning



See accessories for MHS5 on page 210.

MHS5 is supplied with 5 point head as standard
Replacement 5 point heads and alternate 9 point heads can be ordered separately

Type	Weight kg	Width / Cut mm	Blows p/min	Air cons. l/s / CFM	Inlet-thread	Hose diameter mm	Vibration m/s ²	Noise Level dB(A)
MHS5	114	720/290	5 x 1300	38 / 80.0	PT 3/4"- claw	12	16.5	94.7

REPLACEMENT PISTONS



For VL SH1, SH3 & MHS11

Part number	Description
612.5320	Carbide Tipped Cruciform Piston
612.5325	Carbide Tipped Bush Piston
612.0125	Carbide Tipped Piston - MHS11
614.5301	Brush Seal - SH1 & SH3
614.5302	Brush Seal - MHS

DUST SHROUDS



For SH3



For MHS11

For type	Part number	Description
SH3	437.5300	Dust Extraction Shroud
MHS11	437.0120	Dust Extraction Shroud

REPLACEMENT HEADS FOR POLE AND FLOOR SCABBLERS

Part number
441.5359
Description
5 Pin Tungsten Carbide Concrete Scabblers Head

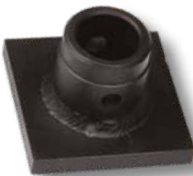


Part number
441.5369
Description
9 Pin Tungsten Carbide Concrete Scabblers Head



REPLACEMENT FEET FOR POLE SCABBLER

Part number
450.5011
Description
100 mm Square Compactor Foot



Part number
450.5017
Description
5" Round Compactor Foot

