

SCABBLING HAMMERS

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Trelawny single and triple head Scabbling Hammers, in several distinct versions, are ideal tools to compliment needle scalers in more demanding applications for surface preparation. Heavy duty scabblers, with one piece pistons have proven to be the choice for 'fracturing' thicker, tough to remove materials and concrete dressing.

The Trelawny Triple Head Scabblers can be converted to an in-line or straight configuration for hard to reach areas by simply exchanging the side handle with the main handle. All Trelawny Scabbling Hammers can be fitted with an optional vacuum shroud for dust free working.

Trelawny Scabbling Hammers have interchangeable heads for various applications. Fitted with replaceable Tungsten Carbide tipped taper fit heads, the Scabbling Hammer becomes a scaling hammer for use on steel surfaces (see Scalers – Scaling Hammers in this section). Scabbling Hammers use single piece Tungsten Carbide tipped head/piston combination for preparation of concrete surfaces.

There are 2 versions of these heads available – Tungsten Carbide tipped cruciform heads (standard) which are for use in texturing and roughening of concrete and Tungsten Carbide tipped bush hammer heads (optional) for use in laitance removal and exposing the aggregate in concrete.

196.5100

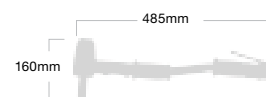


LOW VIBRATION SINGLE HEAD SCABBLER

PNEUMATIC

BLOWS PER MIN	3000
AIR CONSUMPTION	298L/min 10.5cfm
AIR INLET SIZE	3/8" NPT
WEIGHT	2.7kg
WIDTH	55mm

Low vibration version of 151.5200 for added operator comfort and reduced operator fatigue.



Aeq 3.7m/sec²

151.5200 / 151.5250



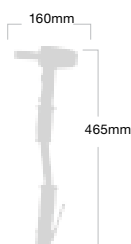
SINGLE HEAD SCABBLER

PNEUMATIC

BLOWS PER MIN	2400
AIR CONSUMPTION	198L/min 7cfm
AIR INLET SIZE	3/8" BSP
WEIGHT	2.6kg
WIDTH	55mm

For use in confined spaces and smaller surface areas such as keying in preparation for subsequent pouring. Particularly convenient for scabbling between reinforcing bars, preparation of cracks in floors prior to repairs, laitance removal of weaker surface layers where extreme bearing strength is applied and for aggregate exposure on decorative panels.

151.5200 - Cruciform Head
151.5250 - Bush Hammer Head



153.5200 / 153.5250



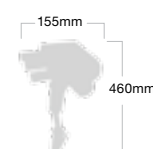
TRIPLE HEAD SCABBLER

PNEUMATIC / SUPPLIED WITH
OPTIONAL SIDE HANDLE

BLOWS PER MIN	3 x 2400
AIR CONSUMPTION	450L/min 15.9cfm
AIR INLET SIZE	3/8" NPT
WEIGHT	5.3kg
WIDTH	280mm with side handle 170mm without side handle

Triple Head Scabblers are the largest of the hand scabblers and have similar applications to the single scabblers but are ideal for larger surface areas.

153.200 - Cruciform Heads
153.5250 - Bush Hammer Heads



SCABBLING HAMMERS

153.6070 / 153.6075

**NEW
MODEL**

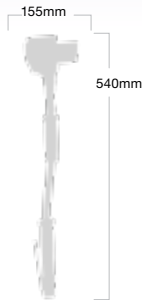


LOW VIBRATION TRIPLE HEAD SCABBLER

PNEUMATIC / SUPPLIED WITH
OPTIONAL SIDE HANDLE

BLOWS PER MIN	3 x 3000
AIR CONSUMPTION	450L/Min 15.9cfm
AIR INLET SIZE	3/8" NPT
WEIGHT	6.1kg
WIDTH	280mm with side handle 170mm without side handle

Low vibration version of 153.5200 for added
operator comfort and reduced operator fatigue.
153.6070 – Cruciform heads
153.6075 – Bush Hammer Heads



Aeq 4.7m/sec²

153.6050

**NEW
MODEL**

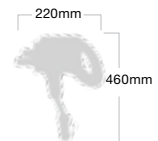


TRIPLE HEAD BACK HANDLE SCABBLER

PNEUMATIC

BLOWS PER MIN	3 x 2800
AIR CONSUMPTION	450L/min 15.9cfm
AIR INLET SIZE	3/8" NPT
WEIGHT	4.7kg
WIDTH	163mm

New design of triple head scabbler with back handle for better
control and more comfortable and easier operation.
Only Available with single piece pistons.



SCABBLING HAMMER ACCESSORIES

SCABBLER HEADS	PART NO.	DESCRIPTION	APPLICATION
	426.5353	Head – Screw thread fit (heavy duty) – TCT Bush	Replaceable cutter head. For use in scabbling hammers for laitance removal and exposing the aggregate in concrete. Leaves a key profile when used for scabbling.
	426.5356	Head – Screw thread fit (heavy duty) – TCT Cruciform	Replaceable cutter head. For use in scabbling hammers for the reduction, texturing and roughening of concrete.
	612.5320	Single piece piston (heavy duty) – TCT Cruciform	One piece piston and cutter head combined. For use in scabbling hammers for the reduction, texturing and roughening of concrete.
	612.5325	Single piece piston (heavy duty) – TCT Bush	One piece piston and cutter head combined. For use in scabbling hammers for laitance removal and exposing the aggregate in concrete. Leaves a key profile when used for scabbling.

VACUUM SHROUDS

Vacuum shrouds are available for most
models of scabbling hammers so they can
be connected to a vacuum system or dust
extractor for a dust free environment.



PART NO.

DESCRIPTION

437.5100

Single heads –
151.5200
151.5250

437.5300

Triple head –
153.5200
153.5250