

These handheld tools are the best when it comes to the removal of scaly rust or heavy coatings. They are hard hitting and have replaceable tungsten tipped pistons. They find application in the Oil and Gas, Marine and Construction industries.



1SC



3SC

Features

- Lever type throttle, control and ease of use.
- Simple piston mechanism, easy to maintain.
- Light weight, less operator fatigue and easy to manoeuvre.
- Suitable for use on small hard-to-reach areas as well as for maintenance work on larger areas.

Applications

- Removal of heavy rust or chemical coatings.
- Removal of fresh concrete layers.
- To roughen the substrate creating the correct profile to bond construction materials such as concrete and grouts
- Removal of grout, mortar, laitance, encrustations, paint, wood, and rust.
- Scabbling concrete to expose aggregate

Technical data

IMPA Code	590381A	590383
Teryair Model No	1SC	3SC
Number of Pistons	1	3
Piston Dia mm	22.0	22.0
Air Inlet PT	3/8	3/8
Air Hose Size	9.5	12.7
Net Weight kgs	2.7	5.6

Additional data

Teryair Model No	1SC	3SC
Piston Length mm	111	111
Piston Stroke mm	26.2	26.2
Maximum operating pressure kg/cm ² (psi)	6 (90)	6 (90)
Air Consumption (No Load) cfm (m ³ /min)	8 (0.23)	15 (0.42)

Optional equipment

1212121 piston with copper beryllium tips .

Package dimensions and weights

Teryair Model No	Weight kgs	Box Dimensions cms
1SC	3.5	52 x 14 x 6
3SC	7.0	49 x 17 x 17

Dimension drawing

