

SCALEFORCE PNEUMATIC HANDHELD SCALING HAMMERS

SF



TRELAWNY'S SF RANGE OF SCALING HAMMERS ARE HIGHLY EFFECTIVE FOR QUICK REMOVAL OF HEAVY SCALE AND COATINGS

The SF1/VLSF1 single head tools are perfect for smaller and awkward to reach areas. Being lightweight and easy to handle they are perfect for reaching behind structures and up against bulkheads.

The SF3 three head tools give faster production for more open areas.



Low vibration options available



ATEX options available

FEATURES & BENEFITS

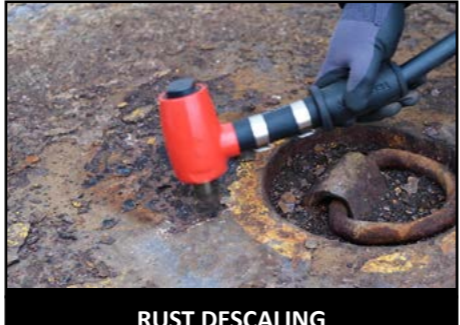
- Option of replaceable carbide tipped scaling heads or economical hardened steel single piece pistons
- Beryllium Copper spark resistant heads for use in potentially explosive environments
- Ergonomic handle for ease of use – also available with a short handle and/or inline for tight areas
- Simple and robust design for low and easy maintenance



CORROSION REMOVAL



HEAVY COATING REMOVAL



RUST DESCALING

APPLICATIONS

- Quick removal of heavy coatings and rust
- Preparation before blasting
- Oil platform maintenance
- Cleaning pipes

SCALEFORCE PNEUMATIC HANDHELD SCALING HAMMERS

KEY CONSUMABLES & ACCESSORIES

Image	Trelawny Part No.	IMPA Part No.	ISSA Part No.	Description
	426.5351	59.03.85	55.093.12	Cruciform taper fit cutter head Tungsten carbide tipped head - for fracturing and removal of coatings To fit 151.5100 / 196.5095 / 153.5300
	606.5303	59.03.89	55.093.13	Cruciform taper fit cutter head Beryllium Copper spark resistant - for fracturing and removal of coatings To fit 151.5110 / 153.5310
	612.5301	N/A	N/A	Piston to fit cutter heads
	612.5305	N/A	N/A	Single Piece Steel Piston
	446.1520 446.1530	N/A N/A	N/A N/A	SF1 Service Kit SF3 Service Kit
	614.5301	N/A	N/A	Brush Seal
	458.1555	N/A	N/A	Whip Hose & Oiler Assembly Consists of whip hose, whip check and 1/2 inline lubricator

TECHNICAL DATA

Model	Trelawny Part No.	IMPA Part No.	ISSA Part No.	Fitted with (Type of head)	Weight (kg)	Length (mm)	Working Height (mm)	Blows per min (BPM)	Air consumption (lps - cfm)	Noise level (db (A))	Vibration Level (Aeq m/s²)
SF1 Single Head	151.5100	N/A	55.093.01	Cruciform	2.5	485	152.5	3000	3.3 - 7	88.1	6.8
SF1 Single Head	151.5180	N/A	N/A	Single piece steel piston	2.5	485	152.5	3000	3.3 - 7	88.1	6.8
SF1 VL Single Head	196.5095	59.03.84	55.093.20	Cruciform	2.5	465	140.0	3000	4.25 - 9	92.5	3.7
SF3 Triple Head	153.5300	N/A	55.093.10	Cruciform	3.7	485	152.5	3000 x 3	5.2 - 11	92.7	13.4
SF3 Triple Head	153.5310	N/A	N/A	Beryllium Copper cruciform	3.7	485	152.5	3000 x 3	5.2 - 11	92.7	13.4
SF3 Triple Head	153.5380	N/A	N/A	Single piece steel piston	3.7	485	152.5	3000 x 3	5.2 - 11	92.7	13.4
VLSF1-EX Single Head	196.5110	N/A	N/A	Beryllium Copper taper fit	2.5	515	140.0	3000	4.25 - 9	92.5	3.7
SF3-EX Triple Head	153.5310	N/A	N/A	Beryllium Copper taper fit	3.7	450	152.5	3000 x 3	5.2 - 11	92.7	13.4