



Rust removal on ships deck using 153.5300 triple head scaler

Ideal tools for the removal of thick scale, heavy corrosion and hard coatings. Lightweight, easy to handle.

### AREAS OF APPLICATION

- Pipes
- Ship decks
- Oil platforms
- Storage tanks
- Bridge structures

### FEATURES



-Vibration reduced single head model to reduce risk of vibration related injuries



-Spark resistant beryllium copper replacement heads to reduce risk of explosion in potentially hazardous areas



-Detachable taper fit cutter head reduces cost of replacement and extends piston life

### ACCESSORIES



1/4" BSP inline lubricators  
Part Number: 859.1530



Whip checks  
Part Number: 815.5550

### CONSUMABLES

		Part No.	To suit models	Common tapered piston
Cruciform taper fit cutterhead (fitted as standard)	Tungsten carbide tipped head	426.5351	151.5100 / 196.5095 / 153.5300	612.5301
	Beryllium copper spark resistant	606.5303	151.5110 / 153.5310	612.5301
Bush hammer taper fit cutterhead for optional stone work	Tungsten carbide tipped head	426.5352	151.5105 / 153.5305	612.5301

Above consumables are compatible with Trelawny ScaleForce Eleven pneumatic deck hammer

### TECHNICAL DATA

Air pressure: 6.2 bar

	Model	Tool Part No. (Fitted with cruciform head)	Weight	Length (mm)	Working height (mm)	B.P.M (Blows per minute)	Air Consumption (Litres per second / Cubic feet per minute)	Noise Level db(A)	Vibration Level Aeq m/s <sup>2</sup>
Taper fit head	Single head	151.5100 151.5110*	2.5kg	485	152.5	3000	3.3 lps (7cfm)	88.1	6.8
	Low vibration single head	196.5095	2.5kg	465	140	3000	3.3 lps (7cfm)	92.5	3.7
	Triple head	153.5300 153.5310*	3.7kg	485	152.5	3000 X 3	3.3 lps (7cfm)	92.7	13.4

\* Fitted with beryllium copper spark resistant taper fit cutter head