200MM DECK SCALER

LEVEL

TFP200

THE TFP200 DECK SCALER IS PERFECT FOR REMOVING COATINGS AND CORROSION FROM DECKS, HATCHES AND TANK TOPS.

The rigid steel chassis ensures a strong, stable machine suitable for accurate surface preparation.

A wide range of attachments are available for light corrosion and cleaning through to heavy descaling.

Full "voyage packages" are available complete with consumables, power cables and spares to ensure work doesn't stop.

Production rates up to 30m² per hour

APPLICATIONS

Removal of hard coatings



Dust control options available

Suitable for large area descaling while remaining

Removal of coatings and scale from steel surfaces

compact for easy manoeuvrability.

FEATURES & BENEFITS

- 200mm cutting width
- Easy to use, maintain and manoeuvre
- Precise screw type scaling head adjustment
- Angled dust port allows connection of industrial dust collector giving virtually dust free performance
- Choice of electric, petrol and pneumatic power sources
- Supplied complete & ready to work with cutter head







200MM DECK SCALER

N SUALER

KEY CONSUMABLES & ACCESSORIES

Image Part Number Description

Trelawny: 320.5500
IMPA: 59.22.41
ISSA: 55.096.10

Tungsten Carbide Tipped Cutters
For heavy deck descaling

Trelawny: 320.3658
IMPA: 59.22.42
ISSA: 55.096.11

For the removal of paint and coatings



IMPA: 59.22.43 ISSA: 55.096.12

Beam Cutters
For the removal of paint and coatings



Trelawny: 320.4140 IMPA: N/A ISSA: N/A

SpacersUsed to create a gap in between cutters.



Trelawny: 320.9620 IMPA: 59.22.45 ISSA: 55.096.13 Twisted Wire Brush or general cleaning and removal of light surface rust.



Trelawny: 320.9610 IMPA: 59.22.44 ISSA: 55.096.14 Crimped Wire Brush
For general cleaning and removal of light
surface rust.

- Note: Please see page 26 for detailed information on the full TFP200 accessories range.

Image

Part Number



IMPA: 59.22.47 ISSA: 55.096.16 Heavy Duty Drum
Complete with 12mm shafts

Description

TFP200



Trelawny: 320.0020 IMPA: 59.22.49 ISSA: 55.096.18

Cutter Shafts 12mm Diameter



Trelawny: 669.3121 IMPA: N/A ISSA: N/A

110v Power Cable 20 metres



Trelawny: 669.3122 IMPA: N/A ISSA: N/A

20 metres



relawny: 669.3124 IMPA: N/A ISSA: N/A

440v Power Cable 20 metres



Trelawny: 843.0752 IMPA: N/A ISSA: N/A %" air hose complete with couplings 15m length

TECHNICAL DATA

Model	Trelawny Part No:		ISSA Part No:	Power (HP - kW)		Cycle (Hz)	Cutter Speed (RPM)	Weight (Kg)	Plug Size	Cable Size (mm)	Cable Length	Engine Type	Air Consumption
TFP200 Petrol TCT	320.2400T	N/A	N/A	5.5 - 4.1	-	-	1833	59	-	-	-	Honda GX160	-
← TFP200 110v TCT	320.2402T	59.22.34	55.096.02	3 - 2.2	110	50	1650	68	32 Amp	Min. 2.5 core	20m	-	-
← TFP200 230v TCT	320.2404T	59.22.36	55.096.03	3 - 2.2	230	50 / 60	1650	68	16 Amp	Min. 2.5 core	40m	-	-
(TFP200 400v TCT	320.2406T	59.22.37	55.096.04	3 - 2.2	400	50 / 60	1650	68	16 Amp	Min. 2.5 core	40m	-	-
← TFP200 110v TCT	320.2416T	59.22.35	55.096.05	3 - 2.2	110	60	1650	68	32 Amp	Min. 2.5 core	20m	-	-
TFP200 Air TCT	320.2412T	59.22.31	55.096.01	3.5 - 2.6	-	-	1528	45	-	-	-	-	78lps - 165cfm

DIMENSIONS

Working Width (mm)	Length (mm)	Width (mm)	Height (mm)	Maximum Cutting Depth (mm)	Vacuum Take Off Diameter (mm)	
200	900	360	900	3	50	

^{- *}Trelawny recommends the use of a minimum 5 Kva continuous rated centre tap transformer with their 110v machines.

⁻ All part numbers specified above are for machines complete with 5 point tungsten carbide tipped (TCT) cutters. For machines requiring alternative cutting media please specify.