### **200MM FLOOR SCARIFIER**

**TFP200** 



# THE SMALLEST IN THE TFP RANGE OF SCARIFIERS THE TFP200 IS PERFECT FOR SMALL TO MEDIUM JOBS.

The ridged steel chassis ensures a strong, stable machine suitable for accurate surface preparation of concrete and steel surfaces, removing coatings, levelling and texturing.

The TFP200 is also our most popular machine for equipment hire fleets, a versatile range of power options together with simple operation and maintenance makes it the machine of choice for a demanding industry.



Dust control options available

See page 59 for our full range of vacuums

#### **FEATURES & BENEFITS**

- 195mm cutting width
- Easy to use, maintain and manoeuvre
- Precise screw type cutter height adjustment for accurate removal and milling
- Angled dust port allows connection of industrial dust collector giving virtually dust free performance
- Choice of electric, petrol and pneumatic power sources for operation in a wide range of applications

#### **APPLICATIONS**

- Suitable for smaller jobs and where manoeuvrability is important
- Removal of hard coatings
- Levelling and removing layers of hard materials such as concrete
- Removing painted lines
- Grooving and texturing concrete
- Removal of coatings and scale from steel surfaces









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### **KEY CONSUMABLES & ACCESSORIES**

Image	Part Number	Description
	320.5500	Tungsten Carbide Tipped Cutters  For all concrete texturing, scabbling, planing and grooving applications
	320.3658	Star Cutters  For the removal of paint, coatings and laitance. Deck descaling
	320.5120	Beam Cutters  For the removal of paint, coatings, laitance, grease, dirt and ice deposits. Deck descaling
	320.5600	<b>Milling Cutters</b> For the removal of thermoplastic road and runway markings, bituminous and rubber deposits.
	320.9620	Wire Brush  For general cleaning and removal of light surface rust.
	320.4140	Spacers  Used to create a gap in between cutters.

<sup>-</sup> Note: Please see page 36 for detailed information on the full TFP200 accessories range.

## **TECHNICAL DATA**

Model	Part Number	Weight (Kg)	Power (HP - kW)	Voltage (v)	Cycle (Hz)	Cutter Speed (RPM)	Plug Size	Transformer Size	Cable Size (mm)	Cable Length	Engine Type	Air Consumption	Vibration Level (Aeq m/s²)
TFP200 Petrol TCT	320.2000T	64	5.5 - 4.1	-	-	1833	-	-	-	-	Honda GX160	-	6.9
TFP200 110v TCT	320.2002T	68	3 - 2.2	110	50	1650	32Amp	3 Kva*	2.5 - 4core	15 - 30m	-	-	4.4
TFP200 230v TCT	320.2004T	68	3 - 2.2	230	50 / 60	1650	16Amp	-	Min 2.5core	30m max	-	-	4.4
TFP200 400v TCT	320.2006T	68	3 - 2.2	400	50 / 60	1650	16Amp	-	Min 2.5core	30m max	-	-	4.4
TFP200 110v TCT	320.2016T	68	3 - 2.2	110	60	1650	32Amp	3 Kva*	2.5 - 4core	15 - 30m	-	-	4.4
TFP200 Air TCT	320.2012T	45	3.5 - 2.6	-	-	1528	-	-	-	-	-	78lps - 165cfm	4.4

#### **DIMENSIONS**

Working Width	Length	Width	Height	Maximum Cutting Depth	Working Distance from Wall	Vacuum Take Off Diameter	
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
195	900	350	900	3	55		

<sup>- \*</sup>Trelawny recommends the use of a minimum 5 Kva continuous rated centre tap transformer with their 110v machines.

<sup>-</sup> 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.