

320MM FLOOR SCARIFIER

TFP320



THE TFP320 IS A HEAVY DUTY HYDRAULIC DRIVE MACHINE FOR LARGE JOBS.

The machine is self driven with variable speed for total operator control.

Heavy weight and the up cutting drum gives the ultimate performance for large scarifying projects such as car parks and bridges.



Dust control options available
See page 72 for our full range of vacuums

FEATURES & BENEFITS

- 320mm cutting width
- Heavy weight construction for increased production
- Hydraulic drive with speed control with forward and backward movement for easy operation both while working and manoeuvring
- Precise height adjustment with hydraulic drum lift for accurate working and operator control
- Side dust port allows connection of industrial dust collector for dust free performance

APPLICATIONS

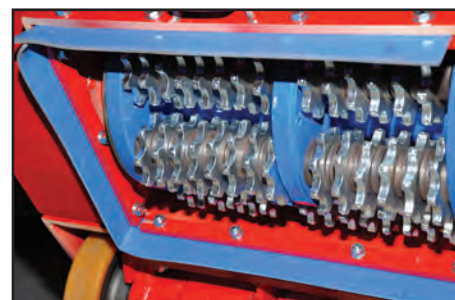
- Suitable for large jobs
- Fast removal of hard coatings and membranes
- Accurate levelling and removing layers of hard materials
- Removing painted lines
- Grooving and texturing concrete



COATING & CORROSION REMOVAL



ROUGHENING CONCRETE



TCT CUTTING DRUM

320MM FLOOR SCARIFIER

TFP320

KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description
	320.7008	Tungsten Carbide Tipped Cutters For all concrete texturing, scabbling, planing and grooving applications
	320.5190	Beam Cutters For the removal of paint, coatings, laitance, grease, dirt and ice deposits. Deck Descaling
	320.5690	Milling Cutters For the removal of thermoplastic road and runway markings, bituminous and rubber deposits.
	320.4141	Spacers Used to create a gap in between cutters.

- Note: Please see page 38 for detailed information on the TFP320 accessories range.

TECHNICAL DATA

Model	Part Number	Power (HP - kW)	Voltage (v)	Cycle (Hz)	Cutter Speed (RPM)	Weight (Kg)	Plug Size	Cable Size (mm)	Cable Length (m)	Engine Type
TFP320 Petrol	332.2000T	13 - 9.7	-	-	1000	310	-	-	-	Honda
TFP320 Diesel	332.2008T	10 - 7.5	-	-	650	319	-	-	-	Yanmar
TFP320 400v	332.2006T	15 - 11	400	50/60	650	339	32 Amp 5 Pin	6mm 4 Core	75	-

DIMENSIONS

Working Width (mm)	Length (mm)	Width (mm)	Height (mm)	Maximum Cutting Depth (mm)	Vacuum Take Off Diameter (mm)
320	1230	590	1220	8	50

- All part numbers specified above are for machines complete with 8 point tungsten carbide tipped (TCT) cutters. For machines requiring alternative cutting media please specify.