TRELAWNY





Reducing Levels on Concrete







Dust control options available

The TFP260 is a heavy duty machine for medium to large jobs.

Increased weight and power give exceptional performance for a machine in this segment.

Robust chassis construction and a heavy duty double web cutter drum ensure the TFP260 keeps working on the toughest of surface preparation jobs.

The quick lift drum mechanism gives additional

FEATURES

- 250mm cutting width
- Tough 8mm welded steel construction for added weight and strength
- Precise screw type height adjustment with quick lift drum lever for accurate working and operator
- Angled dust port allows connection of industrial dust collector giving virtually dust free performance
- Rear mounted electrical switchgear utilizing vibration resistant components

APPLICATIONS

- Suitable for medium to large jobs
- Removal of hard coatings
- Levelling and removing layers of hard materials
- Removing painted lines

KEY CONSUMABLES & ACCESSORIES

Image	Part Number	Description
	320.7009	Tungsten Carbide Tipped Cutters For all concrete texturing, scabbling, planing and grooving applications
禁	326.3658	Star Cutters For the removal of paint, coatings and laitance. Deck Descaling
	326.5120	Beam Cutters For the removal of paint, coatings, laitance, grease, dirt and ice deposits. Deck Descaling
	320.5680	Milling Cutters For the removal of thermoplastic road and runway markings, bituminous and rubber deposits.
	320.4160	Spacers Used to create a gap in between cutters.

⁻ Note: Please see page 26 for detailed information on the full TFP260 accessories range.

TECHNICAL DATA

Model					Cycle (Hz)	Cutter Speed (RPM)		Recommended Cable Size (CSA)	Recommended Cable Length		Vibration Level (Aeq m/s2)
TFP260 Petrol	326.2400T	147.5	8 - 6	-	-	1850	-	-	-	Honda GX240	8.8
TFP260 400v	326.2406T	147.5	75 - 55	400	50/60	1850	16 Amp 5 pin	4mm	40m	-	2.4

DIMENSIONS

Working Width	Length		Height	Maximum Cutting	Working Distance from	Vacuum Take Off
(mm)	(mm)		(mm)	Depth (mm)	Wall (mm)	Diameter (mm)
250	1010	480	1080	6	75	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.



ABOUT AEMCO

AEMCO was established in 2007 as an organization focused to increase professionalism and productivity in the arena of coating and surface preparation across the Kingdom of Saudi Arabia. Latest trends and technologies in coating industry were made available from AEMCO to our professional end users to achieve quality results and satisfaction. We started our operations in Riyadh and expanded to Central, Eastern, Western and Northern Region of the Kingdom.

تأسست شركة إيمكو في عام ٢٠٠٧ لتكون شركة تركز على زيادة الاحترافية والإنتاجية في ميدان الطلاء وتجهيز الأسطح للدهان في المملكة العربية السعودية. وفرت شركة إيمكو أحدث أساليب التقنية في مجال تنفيذ الطلاء لعملائنا المحترفين في صناعة تنفيذ الطلاء للوصول الى نتائج مبهرة ومرضية. بدأنا عملياتنا في الرياض وتطورت لتصل الى المنطقة الوسطى، المنطقة الشرقية، المنطقة الغربية والمنطقة الشمالية من المملكة العربية السعودية.

AEMCO LOCATIONS

RIYADH	DAMMAM	JEDDAH
Second Ring Road,	King Abdul Aziz Road,	Prince Abdul Majeed
Near Morni,	Opp.DHL Head Office,	Road, North Obhur.
As Sulay,	Thuqba Area ,	Al Shera'a District,
Riyadh:14285, KSA	Al-Khobar KSA.	Jeddah: 23814, KSA
Tel: +966 11 2140888	Tel: +966 13 8021334	Tel: +966 11 2637048

All written and visual data contained in this document is based on the latest product information available at the time of publication. AEMCO reserves the right to make changes at any time without notice



+966 -11- 21 40 888 marketing@aemco-llc.com www.aemco-llc.com جده الدمام الرياض

Riyadh Dammam Jeddah



Genuine People Genuine Spares Genuine Service