Product datasheet

Food grinder Tuff gut





OEG's **ENVIRO**PAK Tuff gut food grinders feature a revolutionary TEFC external motor design, engineered to withstand outdoor conditions while operating quietly indoors, with its external placement, the risk of motor burnouts from water damage is eliminated. The electric motor is securely housed in an explosion-proof enclosure, surpassing Class I Division II standards. All units meet and exceed international MARPOL 73/78 Annex V.



Can't find what you are looking for?

Contact our global sales team at **sales.enviropak@oeg.group** or visit our website to find your regional representative at **oeg.group**

Imperial International/US standard		
Unit model	Tuff gut	
Hopper capacity	5 gal	
Dimensions (HxWxD - in)	40 x 34 x 29"	
Weight	396 lbs	
Requirements	Electric / Ex-proof, Air*	
Electrical rating	5, 7.5, 10, 15 HP 230 / 460 V 15.5 / 7.8 Amps	

^{*225} cfm required for air operation

Key features

304 Stainless steel sink housing

Auto reversing blades

Electrical or air operation

Standard offset inlet prevents accidental hand injur

OEM push rod tool to eliminate foreign objects put into unit

Optional features

Available air operated, or with 5, 7.5, 10, or 15 HP motors

IP56 motor upgrade

IECEx / ATEX component build available

Optional magnetic catch guard to prevent accidental loss of silverware

Please check exact specifications with your local representative when ordering.

nit model	Meals per hour
HP electric	2,800

HP Capabilities

7.5 HP electric 3,500

10 HP electric 4,400

15 HP electric 5,200

Air operated 4,100

Product datasheet

Food grinder Tuff gut

Imperial | International/US standard

Unit model	Tuff gut
Load capacity	300 gallons/hr
Water consumption	5 gal. per minute
Discharge	4"
Water inlet	0.5" Male pipe

Metric | International standard

Unit model	Tuff gut
Hopper capacity	19 litres
Dimensions (HxWxD - mm)	1,016 x 864 x 737 mm
Weight	179 kg
Requirements	Electric / Ex-proof, Air*
Electrical rating	5, 7.5, 10, 15 HP 230 / 460 V 15.5 / 7.8 Amps
Load capacity	1,135 litres/hr
Water consumption	19 litres per minute
Discharge	102 mm
Water inlet	12 mm Male pipe

^{*225} cfm required for air operation

Can't find what you are looking for?

Contact our global sales team at **sales.enviropak@oeg.group** or visit our website to find your regional representative at **oeg.group**

 ${\sf E\&OE-All\ dimensions\ and\ weights\ are\ accurate\ at\ the\ time\ of\ creation.\ Please\ check\ exact\ specifications\ of\ units\ with\ your\ local\ representative\ when\ ordering.}$

