

# Food grinder

## Tuff gut II



OEG's **ENVIROPAK** Tuff gut II food grinders are designed for galley installation, but are suitable to withstand outdoor elements, built with an all stainless-steel structure and grinding components. The Tuff gut II is delivered ready to connect to the water supply, discharge and power supply for easy setup. All units meet and exceed international MARPOL 73/78 Annex V and IP55 protection class.



### Can't find what you are looking for?

Contact our global sales team at [enviropak.sales@oegoffshore.com](mailto:enviropak.sales@oegoffshore.com) or visit our website to find your regional representative at [www.oeg.group](http://www.oeg.group)

Imperial   International/US standard		
Unit model	5 gallon sink	45 gallon sink
<b>Hopper capacity</b>	5 gal.	45 gal.
<b>Dimensions (HxWxD - in)</b>	41 x 31 x 26"	62 x 40 x 41"
<b>Deck space</b>	5.6 ft <sup>2</sup>	11.4 ft <sup>2</sup>
<b>Weight</b>	350 lbs.	700 lbs.
<b>Hp</b>	5, 7.5, 10, 15	10, 15, 20
<b>Requirements</b>	240 or 480 vac / 3 ph / 50 or 60 hz	240 or 480 vac / 3 ph / 50 or 60 hz
<b>Load capacity</b>	200 gallons / hr	400 gallons / hr

## Key features

- Safety switch on hopper lid prevents operation unless lid is closed
- Hopper flusing nozzle
- UV light for sanitation
- Custom sink sizes and motors
- Undersink or worktable models
- Optional environmentally friendly Enz-Odours odour remover
- Optional magnetic catch guard to prevent accidental loss of silverware

## Application

- Restaurants
- Galleys
- Outdoors

Please check exact specifications with your local representative when ordering.

## Product datasheet

# Food grinder

## Tuff gut II

Metric | International standard

Unit model	5 gallon sink	45 gallon sink
<b>Hopper capacity</b>	19 litres	170 litres
<b>Dimensions (HxWxD - mm)</b>	1,044 x 805 x 652 mm	1,579 x 1,019 x 1,036 mm
<b>Deck space</b>	0.5 m <sup>2</sup>	1 m <sup>2</sup>
<b>Weight</b>	159 kg	318 kg
<b>HP</b>	5, 7.5, 10, 15	10, 15, 20
<b>Requirements</b>	240 or 480 vac / 3 ph / 50 or 60 hz	240 or 480 vac / 3 ph / 50 or 60 hz
<b>Load capacity</b>	750 litres / hr	1500 litres / hr