Product datasheet

Food grinder Stainless steel



OEG's **ENVIRO**PAK stainless steel grinders are constructed from 316 stainless steel and can be installed indoors or outdoors. Food waste is processed into 1/4" shreds or less. All grinders meet and exceed international MARPOL 73/78 Annex V and use UL listed components.



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	Model S05ES	
Hopper capacity	5 gal.	
Dimensions (HxWxD - mm)	41 × 30 × 25"	
Deck space	5.2 ft ²	
Weight	375 lbs	
Electrical rating	5HP 230 / 460V 15.5 / 7.8 Amps	



Key features

Frame and hopper made from 316 stainless steel

Moving parts completely enclosed to prevent injury

Safety switch on lid to prevent injury

UV light for sanitation

Restaurant food waste can be ground and discharged into sewer system reducing handling and disposal fees

Optional features

Custom hopper capacity options available

IP56 motor upgrade

IECEx / ATEX component build available

Please check exact specifications with your local representative when ordering.

Product datasheet

Food grinder Stainless steel

Imperial | International/US standard

Unit model	Model S05ES
Requirements	Electric / ExProof
Load capacity	300 gal / per hr
Meals per Hour	2,800 / per hr
Discharge size	2" Camlock
Water inlet size	0.75" lockable ball valve

Metric | International standard

Unit model	Model S05ES
Hopper capacity	19 litres
Dimensions (HxWxD - mm)	1,041 x 762 x 635 mm
Deck space	0.5 m ²
Weight	170 kg
Electrical rating	5HP 230 / 460V 15.5 / 7.8 Amps
Requirements	Electric / ExProof
Load capacity	1,136 L / per hr
Meals per hour	2,800 / per hr
Discharge size	50mm Camlock
Water inlet size	19mm lockable ball valve

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**

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

