Product datasheet

Crushers Glass crusher





OEG's ENVIROPAK glass crushers are robust and compact, capable of crushing 1 gallon sized bottles or smaller. The unit provides a safe alternative to traditional glass disposal techniques, reducing safety hazards for operators while increasing waste disposal efficiency. The small footprint makes the glass crusher an ideal choice for small areas and the stainless-steel design allows installation in food service locations.



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**



Stainless steel cabinet

Waste reduction ratio of 4:1

Capable crushing glass containers up to a gallon in size

Front access door for easy loading and unloading

Capacity for 2 gallon of glass waste

Safety stop for bucket placement during installation

Please check exact specifications with your local representative when ordering.

Imperial	International/US standard

1 1		
Unit	Hl10007 GC galley jar crusher	
Capacity	Up to a gallon sized container	
Dimensions (HxWxD - in)	41" × 29" × 19"	
Weight	170 lbs	

Metric	International	standard
IVICTIC	IIIICIIIadioliai	Staridard

Unit	HI10007 GC galley jar crusher
Capacity	Up to 3.8ltr sized container
Dimensions (HxWxD - mm)	1,041 × 737 × 483
Weight	77.1 ka

Product datasheet

CrushersGlass crusher

Motor starter specifications		
Amp rating	25 A	
Coil voltage	120 VAC	
HP rating	3 HP	
Full load amp range	15.0 – 23.0 A adjustable	
Voltage rating	600 VAC	
Enclosure type	NEMA1	

Motor specifications		
НР	2 HP	
RPM	1,800	
Frame	56C	
Voltage	115/220 V	
Phase	1	
IP rating	IP43	
Nema design	M	
Insulation class	F	

Heavy duty v-belt pullys

Cogged v-belt BX38, 41"OC

Surface mount hinges

Grab latch w/ roller grab for load door

Rubber baffles located throughout the feeding chute

Stainless steel discharge bucket cover used as a safety

stop to limit bucket placement during install

Motor data sheet can be provided upon request

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**

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

