Product datasheet

Compactor baler



OEG's **ENVIRO**PAK 4000CB is designed for simple, safe, and reliable operation. The double chamber design allows for in bag compaction on one side while a cardboard baler on the other. Featuring a hydraulic operated roll back top for easy loading and unloading, the CB-series compactors efficiently manage all types of non-hazardous waste.



Can't find what you are looking for?

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

imperiar international 00 standar	Imperial	International/US standard
-------------------------------------	----------	---------------------------

Unit model	Model H2
Compactor Capacity	40 ft ³
Baler Capacity	30 ft ³
Dimensions (HxWxD)	107" x 62" x 92"
Deck space	38 ft³
Weight	5,000 lbs
Compaction force	60,000 lbs



Key features

38 ft² deck space with 40 ft³ compactor and 30 ft³ baler

Bag compaction a 5:1 safety ratio on lifting capacity

Reduced disposal cost by reducing waste volume up to 10:1 ratio

Moving parts enclosed and two hand operation for improved safety

Slow release door for easy bag removal

IP55 standard

Optional features

Filter crusher / food grinder attachments available

IP56 upgrade

IECEx / ATEX component build available

Please check exact specifications with your local representative when ordering.

Product datasheet

Compactor baler

Imperial	International/US standard
IIIIDEIIai	International/00 standard

Unit model	Model H2
Bag Model	HV96030
Bag SWL	2,200 lbs
Air Requirement	100 PSI / 175 CFM
Electrical Rating	5 hp 230/460V 15.5/7.8 amps
Oil Capacity	10 gal
Cycle Time	96 sec

Metric | International standard

Unit model	Model H2		
Compactor Capacity	1.1 m³		
Baler Capacity	0.85 m³		
Dimensions (HxWxD)	2,718 x 1,575 x 2,336 mm		
Deck space	1.08 m ³		
Weight	2,268 kg		
Compaction force	27,215 kg		
Bag Model	HV96030		
Bag SWL	997 kg		
Air Requirement	100 PSI / 175 CFM		
Electrical Rating	5 hp 230/460V 15.5/7.8 amps		
Oil Capacity	38 L		
Cycle Time	96 sec		