

## Product datasheet

# Baler

### Stainless steel vertical



OEG's patented **ENVIROPAK** stainless steel vertical balers are constructed from 316 stainless steel and bale paper, plastic bottles, and cardboard. Component parts are sand blasted and painted for corrosion protection. All balers 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](mailto:sales.enviropak@oeg.group) or visit our website to find your regional representative at [oeg.group](http://oeg.group)

## Key features

- Compacts paper, plastic and cardboard
- Air or electric operation
- Door with latch engineered for gradual release
- Compaction / bale in bag capabilities
- Hydraulic bale eject function
- Two handed operation for operators safety

## 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.

Imperial | International/US standard

Unit model	Model H2	Model H5	Model H10	Model H15
Capacity	6 ft <sup>3</sup>	20 ft <sup>3</sup>	45 ft <sup>3</sup>	58 ft <sup>3</sup>
Dimensions (HxWxD - in)	76 x 32 x 27"	89 x 46 x 48"	120 x 49 x 95"	125 x 52 x 58"
Deck space	6 ft <sup>2</sup>	15 ft <sup>2</sup>	19 ft <sup>2</sup>	21 ft <sup>2</sup>
Weight	520 lbs	1,615 lbs	1,930 lbs	2,100 lbs
Compaction force	10,000 lbs	28,000 lbs	40,000 lbs	60,000 lbs
Bag part number	HV96033	HV96025	HV96030	HV96027

E & OE - All dimensions and weights are accurate at the time of creation. Please check exact specifications of units when ordering.

## Product datasheet

# Baler

### Stainless steel vertical

Imperial | International/US standard

Unit model	Model H2	Model H5	Model H10	Model H15
Bag SWL	650 lbs	1,000 lbs	2,000 lbs	2,200 lbs
Electrical rating	2HP 110/230/480V 14/5.8/2.9 AMPS	3HP 230/460V 7.8/2.9 AMPS	5HP 230/460V 15.5/7.8 AMPS	5HP 230/460V 15.5/7.8 AMPS
Air requirement	100PSI / 75CFM	100PSI / 75CFM	100PSI / 75CFM	100PSI / 75CFM
Cycle time	35 seconds	50 seconds	95 seconds	95 seconds

Metric | International standard

Unit model	Model H2	Model H5	Model H10	Model H15
Capacity	0.2 m <sup>3</sup>	0.57 m <sup>3</sup>	1.2 m <sup>3</sup>	1.6 m <sup>3</sup>
Dimen-sions (HxWxD - mm)	1,930 x 813 x 686 mm	2,261 x 1,168 x 1,219 mm	3,048 x 1,245 x 2,413 mm	3,175 x 1,320 x 1,473 mm
Deck space	0.6 m <sup>2</sup>	1.4 m <sup>2</sup>	1.8 m <sup>2</sup>	2.0 m <sup>2</sup>
Weight	236 kg	733 kg	876 kg	952 kg
Compaction force	4,536 kg	12,701 kg	18,144 kg	27,216 kg
Bag part number	HV96033	HV96025	HV96030	HV96027
Bag SWL	295 KG	454 KG	907 KG	997 KG
Electrical rating	2HP 110/230/480V 14/5.8/2.9 AMPS	3HP 230/460V 7.8/2.9 AMPS	5HP 230/460V 15.5/7.8 AMPS	5HP 230/460V 15.5/7.8 AMPS
Air requirement	100PSI / 75CFM	100PSI / 75CFM	100PSI / 75CFM	100PSI / 75CFM
Cycle time	35 seconds	50 seconds	95 seconds	95 seconds

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

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

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.

