



**IMPACT
ENVIRONMENTAL
GROUP**

CHB45 Closed End Baling Press

dock loading with fully enclosed steel hopper and interface

Scan me to find out more



Specification

Our CHB45 Closed End Baling Press is ideal for those seeking to minimise the space taken up by waste products and make it more manageable.

With fast cycle time, large loading aperture, heavy duty compaction and low noise levels, our CHB45 Closed End Baler is also the perfect choice for those keen to reap the benefits of recycling whether improving your carbon footprint or receiving payment for any recycled materials.

The balers are easy to operate, safe to use and backed by a network of our own engineers to ensure maximum reliability.

IEG products are also covered with a **12 Month Warranty**, so you can rely on us to maintain hygienic and sustainable community & commercial spaces.



Technical Information

COMPACTION FORCE

54 Tonnes

POWER REQUIREMENT

32A 3Ph + N + E Socket outlet fused at 32Amp D type with local 30 Milliamp RCD protection

If you have an existing supply that doesn't match this specification, please contact technical@iegemea.com to check if it's usable or discuss a solution)

MOTOR

11kW

NOISE LEVEL

70dB at 3m From Unit

CYCLE TIME

50 Seconds

LOADING APERTURE

1435mm x 1060mm

MAXIMUM BALE SIZE

740mm x 1090mm x 1200-1300mm

BALE WEIGHT

450-500kg (Depending on material)

OVERALL DIMENSIONS

7266mm (L) x 2885mm (H) x 1573mm

VARIANT SHOWN

Rear Dock Level Bin Lift & Weatherproof Canopy (& Optional Side Platform/Steps)

All machines are built following the CE and UKCA guidance and legislation

The details provided in our specification sheets are for your general information and use only.

They are subject to change due to the continual design and build development.



Unit 9E, Vinnetrow Business Park,
Vinnetrow Road, Chichester, West
Sussex, PO20 1QH

+44 (0) 1243 837614
enquiries@iegemea.com
iegemea.com

Capital Compactors and Balers trading as IMPACT ENVIRONMENTAL GROUP



QMS⁺ ISO 9001 : 2015 REGISTERED

QMS⁺ ISO 14001 : 2015 REGISTERED