

MHM 32YD PORTABLE COMPACTOR

The 32YD portable compactor is manufactured on a CHEM Standard Ro-Ro chassis it has fully welded seams and smooth internal/external line for hygiene and corporate livery.

Manufactured with a liquid retentive rear door seal system, this prevents liquid leakage onto water courses and reduces hygiene and odour issues considerably.

Our compactors are ideally suited to food, food processors, hospital wastes, with the unit being water retentive, and offers a high degree of security.

All portable compactor machines sold are installed by our service department and full operator training is given on installation. Our recycling machinery is compliant and CE marked and carries a 12 months parts and labour warranty.

OPTIONAL FEATURES INCLUDE:

- Hopper fill.
- Manual fill with enclosed hopper and door.
- Bin lifter with safety cage.

FEATURES & BENEFITS

- Backed hinged rear door with rubber sealing strip, leak resistant.
- Running pre-set timer for number of cycles.
- Hopper customised to suit individual loading requirements.







TECHNICAL SPECIFICATION

Overall Dimensions L x W x H	8600mm x 2800mm x 2900mm
Compaction Force	30 Tonne
Compaction Ratio	5:1 (Dependent on waste)
Power Pack	7.5kW Electric Motor
Control Voltage	24V
Clear Aperture	1800mm x 1000mm
Collection Box	32 Cubic Yard.
Cycle Time	45 Seconds
Method of Fill	Manual Fill (Or Optional Features)

ADRESS

MHM UK LTD Unit C, Royality Lane Swineshead, Boston Lincolnshire, PE20 3PJ

YOUR
GREEN
JOURNEY
STARTS
HERE...

CONTACT

Telephone: +44(0)1205 821522 Email: <u>sales@mhmukltd.com</u> Website: <u>www.mhmukltd.com</u>

RECYCLING MACHINERY

Our recycling machinery is of the highest quality and durability, ensuring that it will last for years to come.

We manufacture and supply a variety of machines that are designed to fit your specific recycling needs and are easy to operate. From balers to compactors, our products are designed to help you save time and money.



Picture Above: The standalone powerpack and control panel.