Introducing the: MHM 3000SC EPS Compactor



General Description :

The MHM 3000SC has been developed with advanced technology that makes it capable of compacting large amounts throughputs of material. It has the ability to maintain a high compaction rate throughout operation on a continuous basis 180-250 kg per hour. The MHM 3000SC model has been designed to make a compacted block which will stack perfectly into a container. This will ensure a maximum payload is maintained for export. These machines, despite the powerful compaction forces, will actually densify the expanded foams without changing their colour. The MHM 3000SC has a standard hopper which enables it to take slabs of 1250mm wide.

Average compaction ratio of 50:1 Compacted EPS blocks can now be recycled

Features & Benefits:

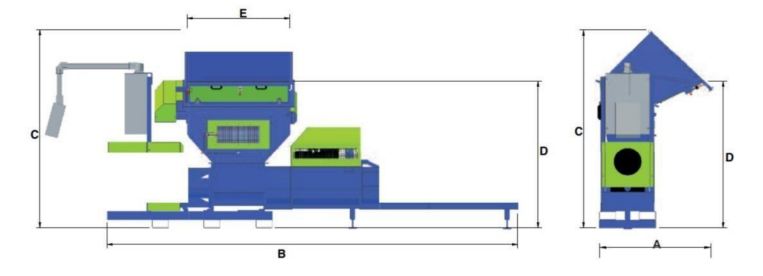
- Simple automated operation
- Easy to use touch screen controls
- Low maintenance
- Fast continuous throughputs
- Reduced waste disposal costs

Ideal for:

- EPS Polystyrene Fish Boxes
- EPS Polystyrene Packaging
- EPS Dust
- Polypropylene (EPP) Packaging
- Polyurethene Insulation Foam



MHM UK LTD Unit C, Royality Lane, Swineshead, Boston, Lincs, PE20 3PJ Tel : +44 (0)1205 821522 Photographs for illustration purposes only



Main motor (kW)		17
Amps		45
Electrical Supply (D-Class)		400v 3P+N+E
Depth (mm)	Α	1648
Length (mm)	B	5021
Height (mm)	С	2430
Bale Size (mm)		370x370x1200
Machine Weight (kg)		2000
Throughput/EPS (kg/h)		

Galvanized body





MHM UK LTD Unit C, Royality Lane, Swineshead, Boston, Lincs, PE20 3PJ Tel : +44 (0)1205 821522 Photographs for illustration purposes only

Email: sales@mhmukltd.com