

# MHM 3000SC EPS COMPACTOR

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.



## **FEATURES & BENEFITS**

- Simple automated operation.
- Easy to use touch screen controls.
- Low maintenance.
- Fast continuous throughputs.
- Reduced waste disposal costs.
- · No waste to landfill.
- Can be adapted for outside use.
- · Galvanised version available.

#### **IDEAL FOR**

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



MHM UK

### **TECHNICAL SPECIFICATION**

EPS Dimensions L x W x H	5021mm x 1648mm x 2430mm
Weight	850 kg
Compaction Force	32 Tonne
Motor	17kW
Power	400V 3P + N + E
Throughput Per Hour	Up to 220
Block Size L x W x H	Variable x 164mm x 164mm



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.

