

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 75 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.



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.
- Polyurethane Insulation Foam.



TECHNICAL SPECIFICATION

Capacity Per Hour	Up to 75 kg
Daily Capacity	750 kg
Feed-Opening Dimensions	800mm x 500mm
Weight	1150 kg
Noise Level (1 meter)	Standard: 90-113 db
Machine Dimensions LxWxH	4269mm x 1306mm x 2219mm
Main Motor	5.5kW



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.

ADDRESS

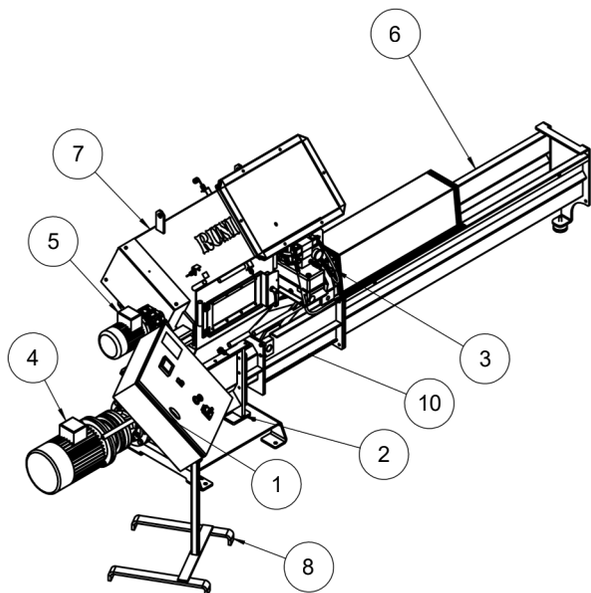
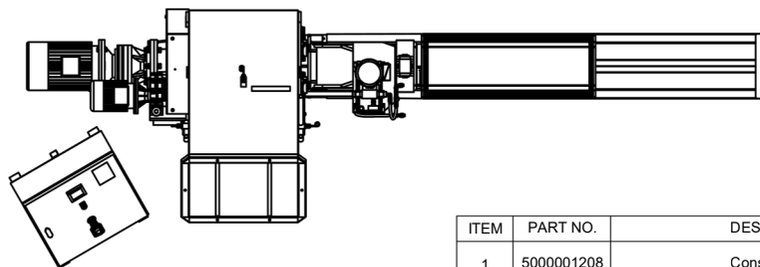
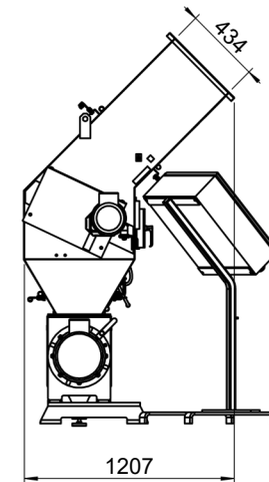
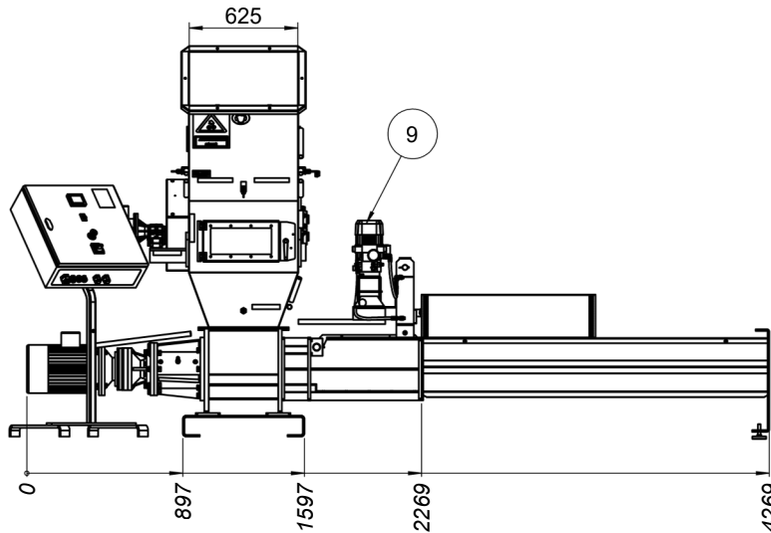
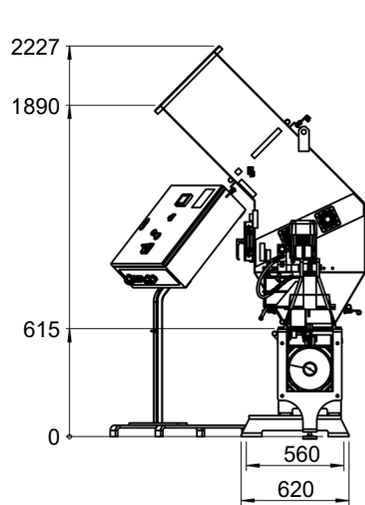
MHM UK LTD
Unit C, Royalty Lane
Swineshead, Boston
Lincolnshire, PE20 3PJ

CONTACT

Telephone: +44(0)1205 821522
Email: sales@mhukltd.com
Website: www.mhukltd.com

**YOUR
GREEN
JOURNEY
STARTS
HERE...**





ITEM	PART NO.	DESCRIPTION	DescriptionDK	Rev.	QTY.
1	5000001208	Console SK240	Konsol SK240	A.	1
2	5000001207	SK240 Basic machine	SK240 Basismaskine	G.	1
3	5000014048	Speed control - Stainless	Speed control - Rustfri	C.	1
4	5000007987	Motor: 5,5 kW Gearbox: PSR 50Hz 42 r/min.	Motor: 5,5 kW Gear: PSR 50Hz 42 omdr/min.	B.	1
5	2000006062	Motor 90S B5 IE3 UL/CSA 1,1kW/1460/400/690V-50Hz/CLF/IP55	Motor 90S B5 IE3 UL/CSA 1,1kW/1460/400/690V-50Hz/CLF/IP55	A.	1
6	5000024862	Stabilization chamber SK 240 Stainless	Stabiliseringskammer SK 240 Rustfri	B.	1
7	5000023677	Funnel 45° x 625 mm complete stainless	Tragt 45° x 625 mm komplet rustfri	C.	1
8	5000007980	Control box for SK240 / SK370 (incl. stand)	Kontrolskab for SK240 / SK370 (inkl. stativ)	D.	1
9	2000006051	Motor 80 B14F1 UL/CSA 0,55kW/1420/230/400V-50Hz/CLF/IP55 230/380/400V-50Hz + 460V-60Hz	Motor 80 B14F1 UL/CSA 0,55kW/1420/230/400V-50Hz/CLF/IP55 230/380/400V-50Hz + 460V-60Hz	D.	1
10	5000033329	Hydraulics jaw BlocksSK240, AISI 304	Hydraulik kæber firkantet Blokke SK240, AISI 304	B.	1

Revisioner			
No	Note	Init	Dato

General Tolerances (-DS/ISO 2768-1 m)				Replaces:	
Nominal value		Tolerance		Projection:	
Above	Max.	Linear	Angle	Color:	Surface:
0,5	3	±0,1	±1° 0'	Format: A3	
3	6	±0,1	±1° 0'	Date: 11-04-2023	
6	30	±0,2	±0° 30'	Creator: Phb	
30	120	±0,3	±0° 20'	Projekt ID:	
120	400	±0,5	±0° 10'	Drawing no.:	
400	1000	±0,8	±0° 05'	Rev:	
1000	2000	±1,2	±0° 05'	Scale: 1:30	Weight: 869.3 kg
2000	4000	±2,0	±0° 05'	5500000421 A.	

Description: SK240 Compactor EPS stainless 625mm 45 degree precrusher, jaw and stab chamber
 Beskrivelse: SK240 Komprimator EPS rustfri 625mm 45 grader opriver, kæbe og stab kammer