

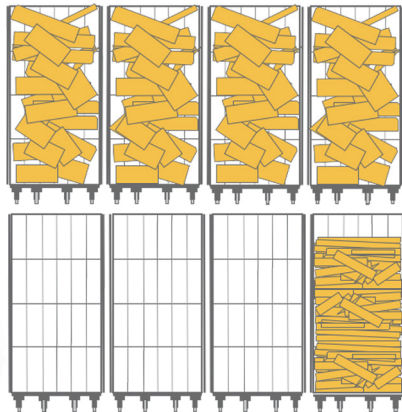


THE SPACEMAKER Vertical Waste Compactor

The SpaceMaker is a hydraulic compacting machine designed to maximise the amount of waste product which can be contained in a rolling goods cage without damaging the cage itself.

The SpaceMaker will compact waste material - principally cardboard or plastic packaging whilst support plates hold the cage to prevent damage.

Once the compaction cycle has been completed and the door opened a mechanism removes the cage from the SpaceMaker whilst also helping clear any stray waste material from within the compaction chamber.



Standard Features:

- 4:1 compression rate
- Creates 70% more storage space
- Reduces the number of roll cages required
- Footprint is the size of a standard UK pallet
- Runs on 13 amp supply
- Will not damage the cage

Ergonomic/Safety


- Simple, sequenced hydraulic function
- Optional IP rating to work outside
- Cage protection system

Control System

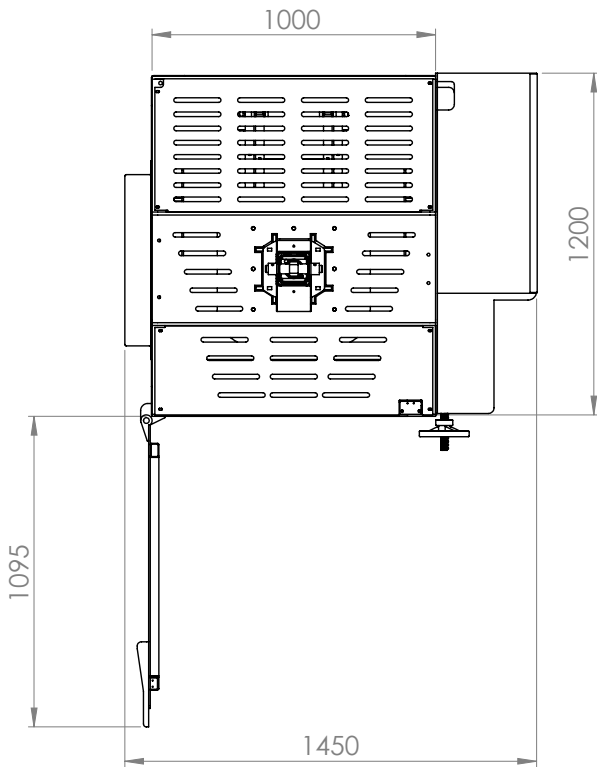
- 24v PLC

Engineering

- UK Designed and manufactured.
- Patented design with Roll Cage protection system

 Complies with requirements of EN 16500

SpaceMaker



Machinery Designation	Waste Material Vertical Compaction press
Weight of Machine	700Kg
Enclosure rating	IP 54
Maximum Hydraulic Pressure	80 Bar (1200 psi)
Maximum Compacting load	45 Bar (660 psi)
Noise output	A-Weighted sound pressure <70 dB
Electrical Supply	240V 50Hz 1 Phase (C-type breaker required)
Electrical Full Load Current	<12 A

