



RWM SP14 Portable Compactor

Product Specification

 Compact Waste Baler

 **Riverside**

wastemachinery.co.uk

RWM SP14

Portable Compactor

Effortlessly Manage Wet and General Waste

Riverside portable compactors offer a space-saving, high-efficiency solution for businesses generating large volumes of waste. Featuring a liquid-retentive seal, they are ideal for wet and general waste, helping to maintain hygiene and reduce odours. Highly configurable and easy to operate, they cut collection costs, improve site cleanliness, and streamline waste management.

Basic Specification

- ✓ All-in-One compactor and container unit
- ✓ Low-level hand loading height for ease of access
- ✓ Pre full and bin full warning signals
- ✓ Pull out power pack for easy servicing access
- ✓ Rear door sealing to retain liquid residue
- ✓ Curved rear door for maximum strength
- ✓ Built to CHEM specification
- ✓ Designed and manufactured to EU machinery directives and certified CE compliant



Benefits

- ✓ Designed with maximum operator safety in mind
- ✓ Minimum space required - average car parking space
- ✓ All-in-one unit means no waste escape when emptying
- ✓ Low running costs with Riverside low energy power pack systems
- ✓ Low energy carbon footprint
- ✓ Easy to operate and load
- ✓ Ideal compactor to replace multiple wheelie bins
- ✓ Reduced manual handling and risk to staff
- ✓ Streamlined operations
- ✓ Maximum payload on each lift
- ✓ Maximum performance and life long reliability

Optional Fitouts



Open top hopper for bulk loading



Bin lift activated bonnet style hopper lid



GSM modules with performance monitoring and notification system



Side or front mounted bin tipper for 120 - 1100 litre wheel carts



Enclosed hopper with interlocked access door



Reverse pick up facility for off dock loading



Guide rail and in-floor plates

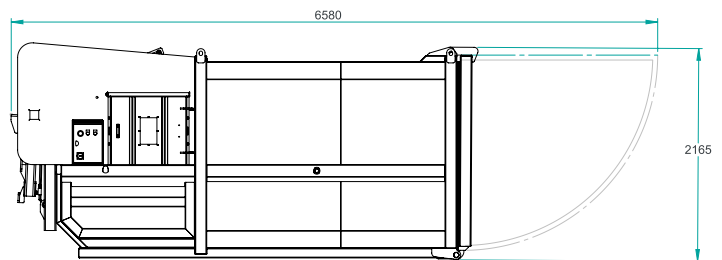
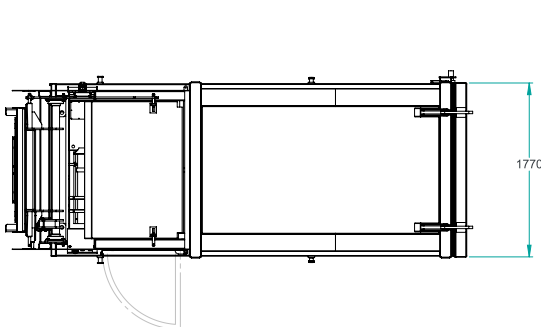
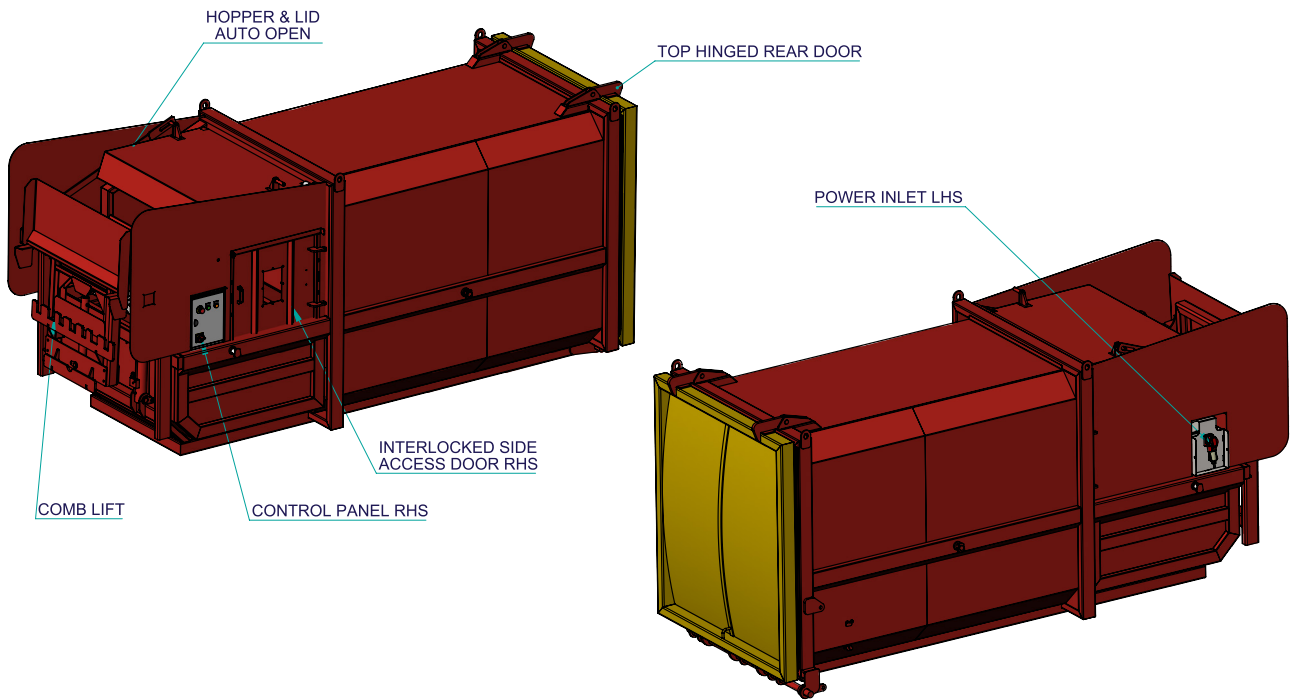


Off dock loading



Single phase option

RWM SP14 - Skipper with comb lift



Technical Specifications

Compaction force @ 200 bar (tonnes)	20
Motor power (kW)	4 kW, 16A
Power supply	3 PH + E + N, 400V, 50Hz or Single Phase 230v
STD factory set cycle time (secs) 37	42
Charge box volume (m ³)	0.78
Compactor length (mm)	4230
Compactor width (mm)	1905
Compactor height (mm)	2180
Charge box loading height (mm)	950
Chamber width (mm)	1500
Chamber length (mm)	740
Chamber height (mm)	1150
Compactor weight (kg)	4000

Due to company policy of continued product development design and specifications are subject to change without notice.