

RWM CE2500S

Did you know there's more to Riverside than balers? Introducing our industry-leading compactors – increasingly popular waste handling solutions for organisations with larger volumes of general waste or recyclables, that are regularly filling skips with their material arisings.

Highly configurable to suit our customers' individual requirements, the RWM CE2500S is an extremely clever and simple-to-operate portable machine, which typically facilitates an approximate 4:1 volume reduction of dry commercial and industrial general waste, cardboard, plastic, timber, and recyclables.

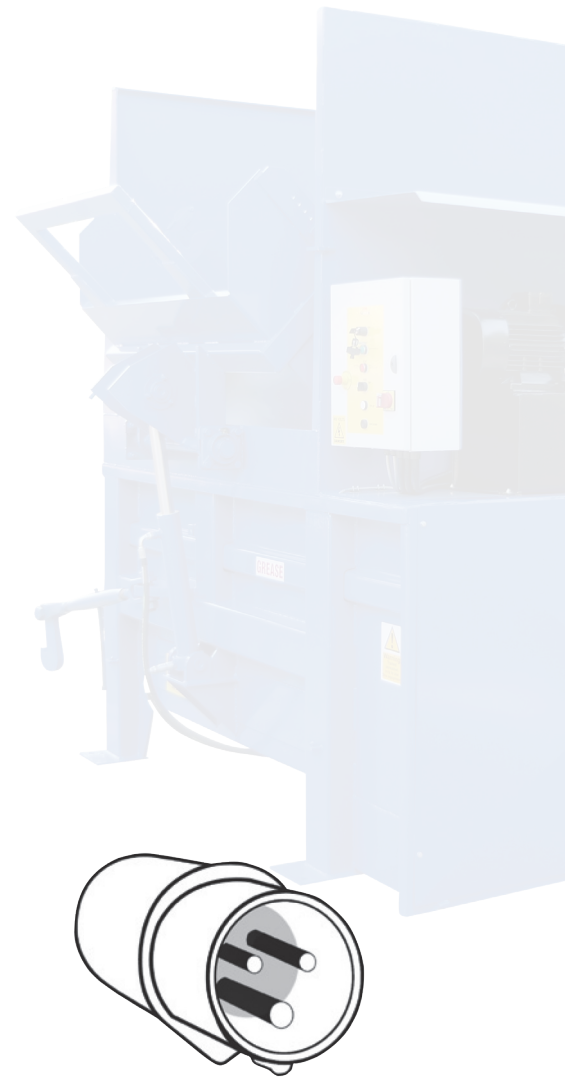
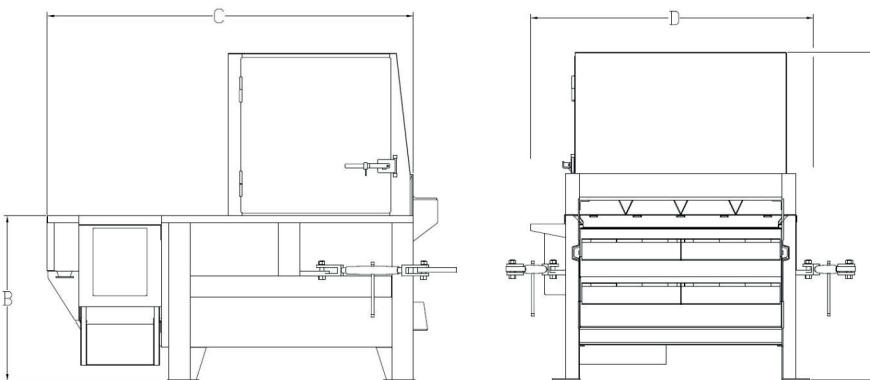
***Available to hire**

RWM CE2500S

- ✓ Intelligent electronics and hydraulics for high-performance compaction
- ✓ Optimum payloads + less lifts = more savings!
- ✓ 75% and 100% full light for efficient waste collections
- ✓ State-of-the-art data management, e.g. SMS/email alerts – variable filling levels, full and machine fault status
- ✓ Perfect for high volumes of general dry mixed waste and recyclables
- ✓ Low maintenance, by design, with remote diagnostics and proactive machine monitoring
- ✓ CE certified
- ✓ Energy-efficient power packs for low electricity costs
- ✓ Optional features available include custom built hopper, remote power pack, and choice of colour.



Can't find what you're looking for? Our compactor options are almost endless – with various bin lift and hopper configurations, colours and sizes available. We can practically offer bespoke! Contact us to discuss your specific needs.



Operating Voltage – 415V
 24V control circuit
 16amp three phase – N + PE
 Type D circuit breaker
 or motor-rated fuses

Riverside Waste Machinery Ltd

Unit A, 2 Jubilee Court, Wath Lane, Copgrove,
 Harrogate, North Yorkshire HG3 3TB

T 01423 325 038

F 01423 340 788

W www.wastemachinery.co.uk

E sales@wastemachinery.co.uk

Telephone 01423 325 038

| | |
|---------------------------------------|----------------------|
| Compaction Force | 32 tonnes |
| Loading Aperture | 1500 x 1340mm |
| Loading Height | 1225mm |
| Volume Per Hour | 114m ³ |
| Charge Box Volume | 1.75m ³ |
| Cycle Time | 55 seconds |
| Motor | 5.5kW |
| Blade Penetration | 320mm |
| Overall dimensions (H x W x L) | 2400 x 2035 x 2250mm |