

RWM 300 LH Baling Press

When it comes to size-constrained sites, organisations often think the only option is to invest in a compact baler. But such small machinery is often only suitable for baling low volumes of recyclables, meaning it may not be up to the challenge of some waste handling scenarios. That's why we supply the RWM 300 LH (low height) model – an impressive machine with BIG recycling capabilities, which is ideal for tight spaces with low ceilings. This robust machine is incredibly easy-to-use too, which delivers operational benefits as well as ergonomic ones!



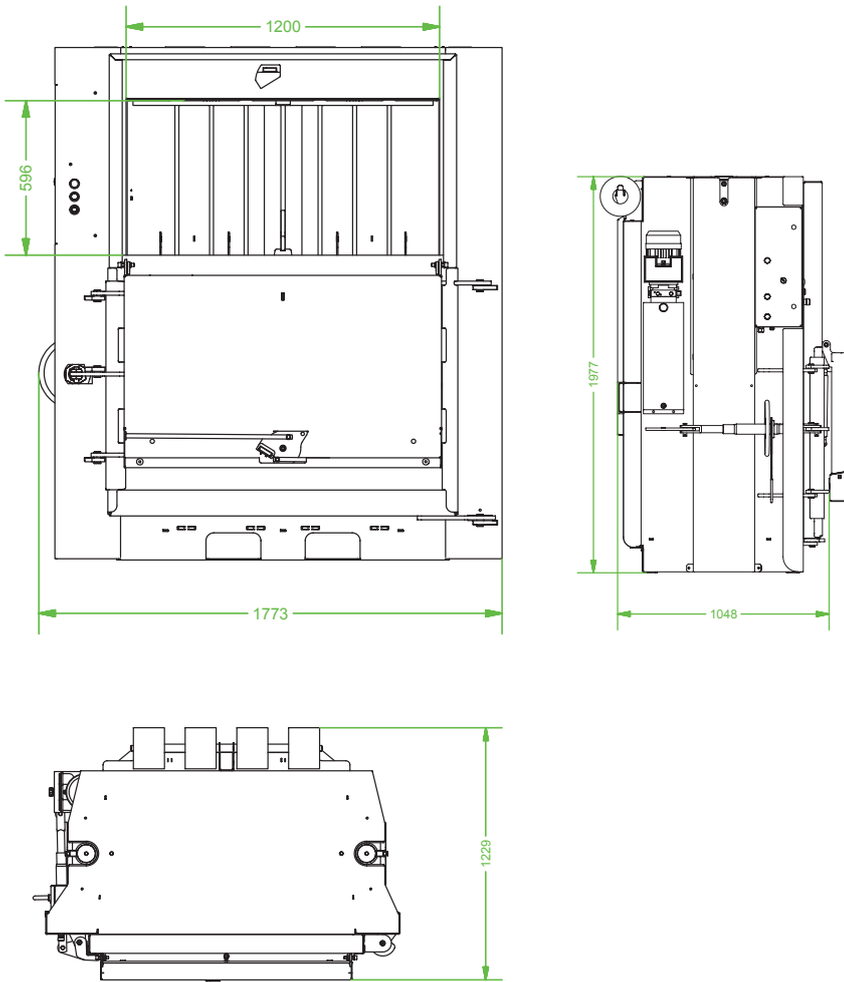
RWM 300 LH Baling Press

- ✓ 12 months parts & labour warranty
- ✓ Low height machine perfect for space-restricted areas
- ✓ Automatic compaction cycles for operational simplicity
- ✓ Distance and pressure sensors which trigger 'bale full' light
- ✓ Automated bale ejection system for easy removal of recyclables
- ✓ Open door bale tie-off
- ✓ CE certified
- ✓ Can be sited indoors or outdoors
- ✓ Used by manufacturers, warehouses, distribution outlets, prisons, hotels, hospitals and recyclers to name just a few
- ✓ Available to buy or rent.



RWM 300 LH Baling Press

TECHNICAL SPECIFICATIONS



Operating Voltage – 220 - 240v.

Frequency – 50hz.

Connector plug fitted – 16amp single phase, three pin plug

MCB (Miniature circuit breaker) if fitted – Cat C or above.

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

Press Force	20 tonnes
Loading Aperture (H x W x D)	600 x 1200 x 800mm
Bale Weight	Up to 300kg
Bale Dimensions (H x W x D)	1100 x 1200 x 800mm
Cycle Time	45 seconds
Noise	68 decibels
Machine weight	1140kg
Power Supply (kW-V-Hz)	16amp single phase 2.2kW 220-240V – 50Hz
Overall Dimensions (H x W x D)	1986 x 1800 x 1229mm