RWM Bag Press

Whilst our balers make light work of dry recyclables such as cardboard and plastic, this proven bag press technology is great for both wet and dry 'waste' including organics. With simple colour-coded controls, it is quick and easy for operators to transform potentially messy input materials into neat manageable sealed bags. And, with a compaction ratio of up to 10:1, this machine guarantees space-saving benefits as well as reduced waste handling and disposal costs.

Key Features:

- ✓ High compaction ratio of up to 10:1
- ✓ Great for food/kitchen waste and other wet/dry recyclables
- Low operational height with top loading for ergonomic use
- ✓ Split chamber for quick and simple bag removal
- ✓ Wheel mounted for ease of relocation, indoors or outdoors
- ✓ A small footprint for space-constrained sites
- ✓ Reduce waste volumes and therefore your collection fees by up to 90%
- ✓ Supplied with 12 months parts and labour warranty
- ✓ Operator training provided as standard
- ✓ CE certified

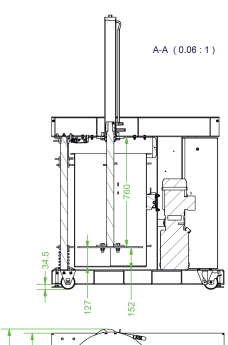
OPTIONAL EXTRAS:

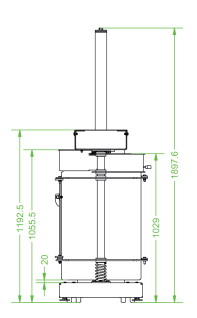
Galvanised finish and automated compaction cycles available upon request.

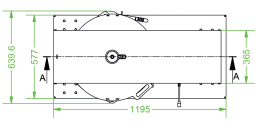






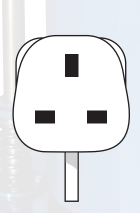






Press Force	3 tonnes
Cycle Time	35 seconds
Noise	70 decibels
Machine weight	325kg
Compaction ratio	10:1
Power Supply (kW-V-Hz)	13amp 1.5kW-230V-50Hz
Overall Dimensions (H x W x D)	1861 x 1200 x 630mm
Bag dimensions	175 x 520 x 1000mm





Operating Voltage – 220 - 240v.

Frequency - 50hz.

Connector plug fitted – 13amp single phase, standard 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 329 182

W www.wastemachinery.co.uk

E sales@wastemachinery.co.uk

Telephone 01423 325 038

