RWM 40 PET Bottle Press Multi Chamber

Take control and convert your dry recyclable packing waste into manageable bales. Recyclers and industrial users of a Riverside vertical baler benefit from waste volume reduction; storage, handling and transportation savings; avoidance of ever-increasing landfill charges; the satisfaction of environmental benefits and even possibly the generation of an additional revenue yield.

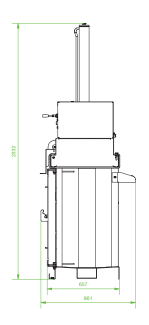
RWM 40 PET Bottle Press Multi Chamber

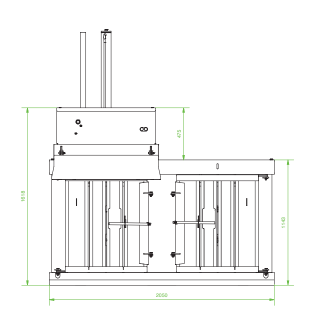
- ✓ 12 month warranty
- Unique piercing head eliminates the need to remove caps from bottles prior to baling
- 700 x 500mm top loaded feed aperture for easy loading
- ✓ Additional chamber available
- 30 litre residual liquid collection tray with tap connection
- ✓ Can be sited outside
- √ 16amp single phase electrics
- ✓ 8 Tonne press force
- ✓ 2 Polyester bale tying for a secure bale
- Supplied with a free bale trolley
- ✓ Bale weights up to 40kg
- ✓ CE approved
- Fitted retaining claws to prevent material spring back
- Full stroke ram
- Powder coated finish for durability





RWM 40 PET Bottle Press Multi Chamber TECHNICAL SPECIFICATIONS



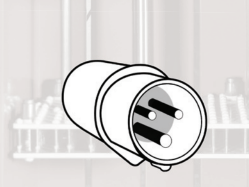


| Press Force | 8 Tonnes |
|--------------------------------|-----------------------|
| Loading Aperture (H x W x D) | 700 x 500mm |
| Bale Weight | up to 40 Kg |
| Bale Dimensions (H x W x D) | 1000 x 700 x 500mm |
| Cycle Time | 35seconds |
| Noise | 72 decibels |
| Machine weight | 600 Kg |
| Power Supply (kW-V-Hz) | 16amp 2.2kW-230V-50Hz |
| Overall Dimensions (H x W x D) | 2336 x 2050 x 861mm |
| Optional Transportation Height | 1978mm |





RWM 40PET



Rated Power - 2.2kw.

Operating Voltage – 220 - 240v.

Frequency - 50hz.

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

MCB (Minature 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