

RWM 75 Twin Chamber Baling Press

Technical Specification

Take control and convert your dry recyclable packaging waste into manageable bales.

Recyclers and industrial users of a vertical baler can benefit from waste volume reduction; storage, handling and transportation savings; the satisfaction of environmental benefits and even the generation of an additional revenue yield.

- **12 month** warranty
- Ideal for volume reduction of **cardboard and plastic**
- **Additional chambers available**
- **CE approved**
- 700 x 500mm top loaded feed aperture
- 13amp single phase electrics
- **3.5 Tonne press force**
- 2 Polyester bale tying for **secure bales**
- Supplied with a **free bale trolley**
- Bale weights of **up to 75kg**
- Fitted retaining claws to prevent material spring back
- Full stroke ram



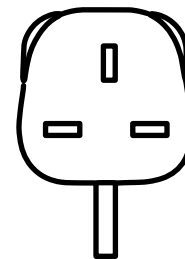
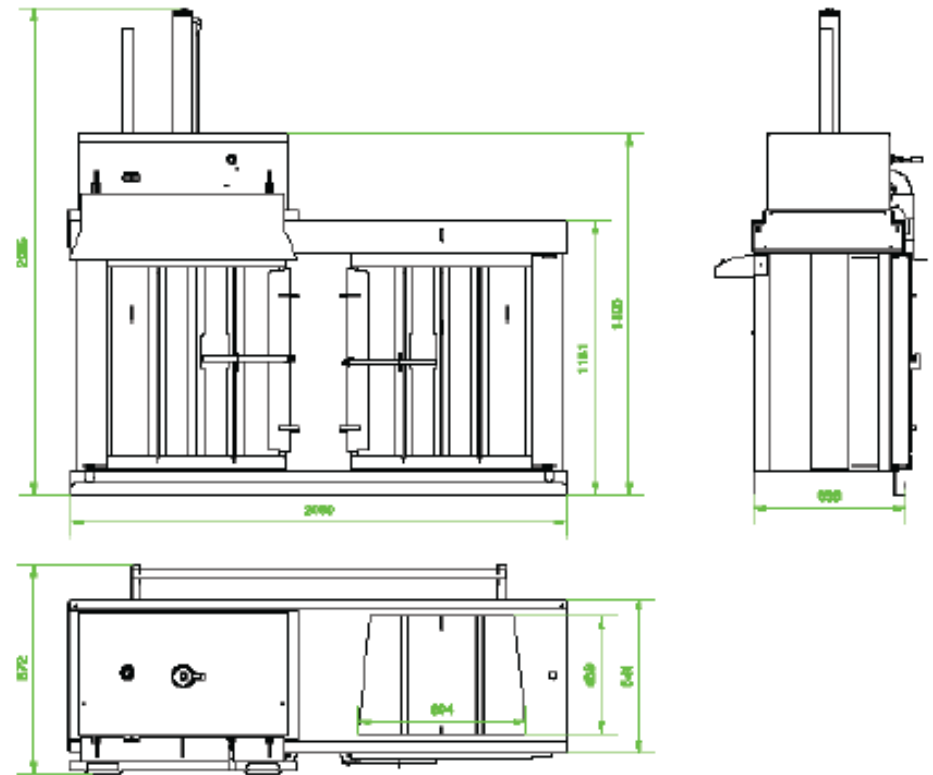
Contact Us

0115 896 5460

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Press Force	3.5 Tonnes
Loading Aperture (W x D)	700 x 500mm
Bale Weight	up to 7.5Kg
Bale Dimensions (H x W x D)	1000 x 700 x 500mm
Cycle Time	35 seconds
Noise	72 decibels
Machine Weight	562 Kg
Power Supply (kW-V-Hz)	13amp 1.5kW-230V-50Hz
Overall Dimensions (H x W x D)	2005 x 2050 x 872mm
Operational Transportation Height	1500 mm



Operating Voltage – 220 - 240v.

Frequency – 50hz.

Connector plug fitted – 13amp single phase, standard three pin plug

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