B&M Twin Chamber Baler

Save time. Maximise efficiency. Minimise costs.



The B&M Twin Chamber Baler produces up to 200kg bales of cardboard or plastic film. Each material can be baled independently, negating the need to store quantities of material prior to baling.

## **Key Benefits:**

• Save handling time with multiple chambers,

## **Key Components:**

• Roller guided head for ease of movement

- leaving you free to load one whilst the other chamber compacts
- Multiple chambers offers an efficient way of separating materials before baling
- Suitable for areas with height restrictions
- Produces 200kg bales easily and efficiently
- Increases recycling and reduces frequency of collections of waste, therefore reducing waste collection costs

- Retainer claws to prevent spring back of material in the bale chamber
- Top loading baler
- Retaining claws to reduce spring back of material in the baler chamber
- Fully automated bale ejector, simplifies the removal of the bale
- Roller guided head for ease of movement
- Machinery size: 3.2m x 2.5m (with door open) x 2.5m height
- Operational footprint: 3.5m x 3m
- Power supply: 32amp 3 Phase, Neutral + Earth (3PN+E) OR 16amp single phase version available



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