

Leading the way in recycling and waste management

Mill Size Balers



Mill Size Balers

Think green

By using ACM's compaction equipment, not only will you greatly reduce the number of vehicle movements to landfill sites, you can also dramatically reduce your waste related carbon footprint.

Three compelling reasons to review your waste management operation:

- **Compliance** - Government legislation means that you now have a legal obligation to ensure your waste undergoes pre-treatment (reuse, recycling or energy recovery) prior to landfill.
- **Cost** - Waste disposal costs are soaring year on year so you need to protect your bottom line.
- **Customers** - Your customers care about your environmental performance and want their service providers to help combat dangerous climate change.

The perfect solution to large waste producers

This mill size baler offers levels of performance, strength and safety unequalled by any other vertical baling press. The efficiency, ease of operation and low cost of ownership makes the mill size baler the perfect workhorse for on-site recycling and waste management.

Producing cardboard bales in excess of 500kg, these denser heavier bales reduce the cost of storage space,

handling and transportation whilst maximising recycling revenue.

The mill size baler has a large feed opening 1524mm x 686mm, and includes features such as automatic bale ejection, bale full indicator, PLC controls and safety interlocks to make it fully CE compliant. This baler is suitable for cardboard, plastic and paper etc. The machine requires a solid, level base on which to be sited.





Leading the way in recycling and waste management

Recycle all materials in bales of up to 550kg

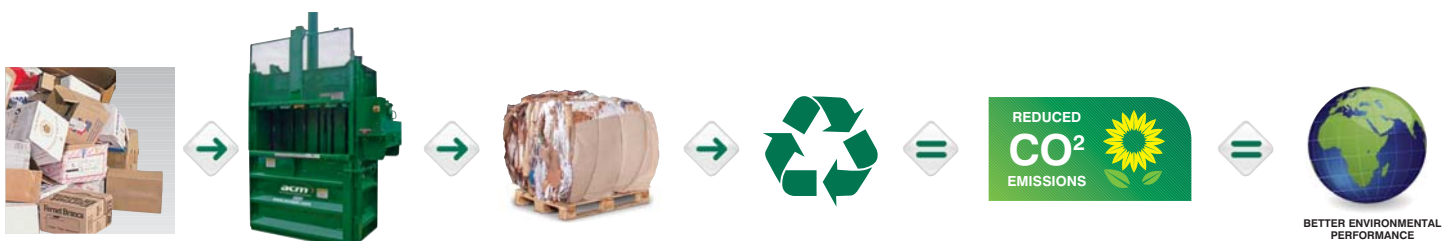
The ideal combination of the large loading aperture, 50 tonne hydraulic ram and extra strong build quality results in an unrivalled baler producing easy to stack mill size bales for optimal financial return. Built for long life in the harshest environments, the ACM mill size balers will prove to be an excellent long term investment.

Features/Benefits

- Semi-auto bale eject
- Double redundant interlocks
- Key operated controls
- 'No Lube' full platen guidance
- Structural lifting eyes
- Front bale tie-off
- Bale full indicator
- Material retention claws
- CE compliant



500kg
mill size
bales



Technical data

ACM Mill Size Balers

Motor	7.5kW
Platen Force	32t
Cycle Time	50 sec
Control Voltage	120V AC 24v on new m/cs
Electrical	415V 3ø50~
Overall (W x D x H)	1956 x 1346 x 3860mm
Feed Height	1385mm
Loading Aperture	1524 x 686mm
Bale (W x D x H)	1524 x 762 x 1220mm
Bale Weight (OCC)	up to 550kg
Baler Weight	2700kg
Ties	5

Other core products



Mammoth Roll Packers
Ideal for compacting large, bulky and medium density materials.



Portable Compactors
100% leakproof waste storage available in a diverse range.



Static Compactors
An ideal solution for economically disposing large quantities of waste.



Single & Multi Chamber Balers
A space saving and efficient recycler for any material.



Closed End Horizontal Balers
For semi-automatic baling of large quantities of recyclable materials. Systems can be air or conveyor fed for even greater productivity.

ACM can provide over 2000 plus different design and size variations as well as one-off bespoke units. For this reason please contact ACM direct for your unique design and site specification.



Member of the Environmental Services Association



ACM Waste Management PLC, ECO House, Lea Road, Waltham Abbey, EN9 1AS
t: 0844 884 4190 f: 0844 884 4197 e: green@acmplc.com w: www.acmplc.com

