



The **McIntyre 2035 Metal Baler**

Increase the value of your metal and reduce the volume of your waste with a McIntyre 2035 - an affordable metal baler which is powerful enough to match the performance of much larger machines.



Basic machine without tailored accessories

JMC Recycling Systems Ltd

Harrimans Lane, Dunkirk, Nottingham. England NG7 2SD

Tel: +44 (0)115 9409630, Fax: +44 (0)115 9791478

email: info@jmcrecycling.com web site: www.jmcrecycling.com

The McIntyre 2035 Metal Baler

Powerful!

Don't be deceived by the size of the McIntyre Machinery 2035 metal baler. A lid shear force of 20 tonnes and a horizontal ram force of 44 tonnes ensure that the machine has enough power to bale a whole range of Non Ferrous metals. Heavy duty, four-sided, reversible lid shearing blades make light of oversize materials and in little more than half a minute, the 2035 will produce baled material to the size of 14" x 8" (355mm x 200mm).

Low Maintenance!

A variety of features on the 2035 combine to ensure the longest possible time between services - and that repairs can be carried out with minimum expense. As with all McIntyre balers, the 2035 has long-life manganese steel plates in areas subject to the most wear and tear and ram rods are chrome plated to ensure maximum seal life. A lid fail safe mechanism prevents accidental damage to the main ram rod.

No Hidden Extras!

Machines are supplied complete with a single or three-phase motor, wheels, oil (UK only), starter, tool kit and manual.

Lifelong Support!

Service and training are carried out by our own experienced engineers. Full service contracts are available. Most parts for the 2035 are held in stock, so should any difficulties arise, they can be rectified with a minimal loss to your production.

Many Applications!

The McIntyre 2035 has applications within a number of different industries including: scrap metal recycling, food manufacture, product or prototype destruction, can recycling, waste handling, manufacturing, engineering, and the military.

JMC Recycling Systems Ltd

Harrimans Lane, Dunkirk, Nottingham.

England NG7 2SD

Tel: +44 (0)115 9409630,

Fax: +44 (0)115 9791478

email: info@jmcrecycling.com

web site: www.jmcrecycling.com

Technical Data

Dry Cycle	34 seconds	
Bale Size	355mm x 200mm (14" x 8") x variable	
Compression Force		
- Shearing Force	20 tonnes	
- Horizontal ram	44 tonnes	
Motor	7.5kW	5.5kW
Voltage	415V/50Hz	240V/50Hz
Weight	1600kg	
Working Pressure	3500PSI (238Bar)	
Loading Box		
- Length	812mm (32")	
- Width	355mm(14")	
- Depth	300mm (12")	
Overall		
-Length	2438mm(8'0")	
-Height	1680mm(5'6")	
-Width with Operator Guard	1372mm(4'6")	
Hydraulic Oil	ISO46	

Other Models

Mantis



Terminator

5025

