



McIntyre

The gold standard in recycling systems

McIntyre 5025 Semi-automatic Terminator

Metal Baler



McIntyre Semi-automatic Terminator Metals Baler

Designed to act as both a baler and a heavy duty yard shear, effectively combined to create one robust unit.

New features

The McIntyre Terminator combines all the best of McIntyre's baler technology with several new features. Innovations include a sorting table which surrounds the front and sides of the bale box, acting both as an aid to loading and as a safety barrier between the operator and the lid.

The Terminator also comes with a bale track which carries baled material away from the machine to an ideal height ready for unloading.



Why is this the best for you?

- cutting blades on 3 sides of the lid
- stronger Shear force
- long life hard wear plates
- safe : lid fail-safe mechanism

About McIntyre Recycling Systems & Services

McIntyre is the gold standard in recycling systems and services, with 27,000 machines installed worldwide and a reputation for the widest and best-performing range of solutions for metal, waste, cars and aluminium. With scrap metal roots extending back to 1872, we have an unrivalled understanding of the challenges faced by scrap merchants, waste managers, car breakers, manufacturers, foundry managers and others with recycling responsibilities. As a result, the McIntyre name has become synonymous with innovative, problem-solving designs, robust products that deliver the best return on investment, and a knowledgeable, friendly and helpful service.

Technical Data

Machine dimensions:	5070 x 2500 x 1950mm
Length with bale track:	6880mm / 270"
Loading height:	860mm / (40")
Chamber opening:	1016mm x 507mm (LxW)
Bale Size:	507mm x 254mm x Variable (20" x 10") x variable
Weight with oil:	6500kg
Oil capacity:	700 Litres / 55 Gallon
Noise Level:	74 +/- 3dBA
Control:	Semi-Automatic Control
Standard Electrical Requirements:	63A / 3ph / 380-415v / 50Hz
Power:	2 x 11kW (2 x 15hp)
Motor speed:	960 rpm
Max system Pressure:	2250 psi / 155 Bar
Max Compression Force:	80 Tonnes
Max Lid Shear Force:	100 Tonnes

While we make every effort to ensure that our information is correct, technical data is for guidance only and subject to change. If any dimension or performance indication is important to you, please check with us before ordering.

Huge cutting capabilities

Crenellated blades prevent material slippage when using the baler as a shear, maximising the shear force applied and allowing large or oversized material to be processed without difficulty.

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