

crushing the cost of waste disposal

Ag-mac V250 Waste Baler

Use a baler to convert waste packaging material such as cardboard, plastic and paper into dense, spacesaving bales, reducing volume by as much as 90%.

A machine designed for medium- to high-volume applications, with a big feed aperture and 15 tonnes of press force. The Ag-mac V250 produces semi mill-size bales which fit neatly on a Euro pallet and are attractive to recyclers.



Key Features

- Hydraulic operation powered by a 16A single-phase electrical supply
- Safe and simple to use; bales tied with soft polyester strapping
- Robustly engineered for long life; minimal maintenance required
- Retaining claws prevent spring-back of material while baling
- Fully-automated bale ejector, making ejection clean and simple
- 12-month manufacturer's warranty



V250 Specification

Press force (max)
Loading aperture (HxW)
Bale weight (maximum)
Bale dimensions (HxWxD)
Number of ties per bale
Cycle time
Noise level
Machine weight
Power supply
Dimensions (HxWxD)

15 tonne 680 x 1074mm 250kg 1000 x 1200 x 800mm 6 34 seconds 74 decibels

985kg 2.2kW 16A 220-240V 2900 x 1760 x 1185mm

Contact Us!



01691 671496



sales@agritel.co.uk