

# Take control of your waste!

Use a baler to convert waste packaging material such as cardboard, plastic and paper into dense, space-saving bales, reducing volume by as much as 90%. Easier to handle and less costly to transport!

## Multi-chamber Waste Balers – The Benefits

- Saves time: one chamber can be loaded while the other is busy compacting
- Provides an efficient way of separating different materials for recycling
- Enables high volumes of waste to be processed in locations where height is restricted

### **Features**

- Safe and simple to use; bales tied with soft polyester strapping
- Roller-guided compaction head for ease of movement between chambers
- Robustly engineered for long life; minimal maintenance required
- Additional chambers up to six in total can be specified
- 12-month manufacturer's warranty

# Ag-mac V75 Multi-chamber

For shops, hotels and light industrial applications. Ideal for locations with restricted headroom.

- Produces bales weighing up to 75kg (depending on material)
- Supplied with trolley for removal and handling of completed bales
- 13A single-phase electrics

# **Ag-mac V200 Multi-chamber**

Handles medium to high volumes of material with ease.

- Bale weight: up to 200kg
- Fully-automated bale ejector, making ejection clean and simple
- 16A single-phase electrics

Technical Specifications	Ag-mac V75 Multi	Ag-mac V200 Multi
Press force (max)	3.5 tonne	16 tonne
Loading aperture (WxD)	700 x 500mm	1074 x 800mm
Bale weight (maximum)	75kg	200kg
Bale dimensions (HxWxD)	675 x 700 x 500mm	1000 x 1000 x 800mm
Cycle time	35 seconds	35 seconds
Noise level	72 decibels	74 decibels
Machine weight	562kg	1400kg
Power supply	1.5kW 13A 220-240V	2.2kW 16A 220-240V
Dimensions (HxWxD)	2005 x 2050 x 872mm	2506 x 3260 x 1270mm





