

Take control of your waste!

Agritel supplies crushing and baling machines for a wide variety of waste material. Baled waste is easier to handle, cheaper to transport, and readily accepted by recyclers.

Used as part of a simple waste management regime, Ag-mac machines help increase efficiency, improve recycling rates and dramatically reduce the cost of waste disposal.

Contact our friendly and knowledgeable staff to find out how an Ag-mac machine can benefit your business!

Ag-mac Glass Bottle Crusher

The Ag-mac Bottle Crusher range reduces glass bottles to cullet size as required by recyclers, with a throughput capability of up to 4,000 bottles per hour (BB04 and BB06 models).

It is available in five configurations:

- BB01 and BB09 models are low noise single feed machines, suitable for use in pubs, restaurants, hotels or bars. Their compact footprint is ideal for staff to crush waste glass bottles directly in the bar, with the BB01 being the only low-noise under the counter model currently available.
- BB03, BB04 and BB06 models are high volume bottle crushers allowing for large numbers of bottles to be crushed quickly and effectively. The BB03 and BB06 models come equipped with built in extraction, making them ideal for areas with restricted ventilation.

Benefits

- 5:1 compaction ratio – reduces volume by as much as 80%
- Saves time and space
- Reduces storage, handling and disposal costs
- Produces 8mm cullet suitable for recycling
- 12-month manufacturer's warranty



BB01



BB06

Model No.	Specifications				Dimensions			Weight (kg)
	Additional Features	Glass Collection	Compaction Rate	Extraction	h (mm)	w (mm)	d (mm)	
BB01	Under Counter, Low Noise, Single Feed	Tote Box	0.5 tonne/hr	No	840	600	600	106
BB03	Low Height, Multi Feed, Bin Full	Tote Box	2 tonne/hr	Yes	1220	1085	1060	190
BB04	Multi Feed	140 Litre Bin	2 tonne/hr	No	1920	840	1060	185
BB06	Multi Feed	140 Litre Bin	2 tonne/hr	Yes	1920	1085	1060	185
BB09	Low Noise, Single Feed, Bin Full	140 Litre Bin	0.5 tonne/hr	No	1700	600	600	155