## **MODEL 2205S**



## Perfect for

Food Manufacturing
Food Distribution
Dirty recyclables
Pubs and Clubs
Retailers
Homewares
Manufacturers
Hotels/ Restaurants





## Minimize your waste of time, space and money

- Stainless steel for long life, external installations and easy cleaning
- Low on Noise, Low on Energy
- Super safe features exceeding the toughest safety standards in the world (EN16500)
- Very fast pressing cycle
- Bale out indicator

Fully compliant with EN16500 standards, the new Mil-tek 2205S baler has a deep vertical chamber and large capacity, but with a small footprint.

The safety and the operational features make the Mil-tek 2205S a flexible solution that can fit into almost any location and contribute to a clean and safe working environment. With a very small footprint the 2205s can fit in almost any location, allowing it to be installed at the point of waste generation saving time flattening boxes or walking to the bin. Staff are kept safe indoors and close to the kitchen or the customer.

The Mil-tek 2205S is powered by compressed air, meaning that it is free of both electrical and hydraulic components, minimizing the risk of fire and eliminating the risk of oil contamination of stock or food stuffs, and operating virtually silently.

For further information visit www.miltek.com.au

## **Specifications**

-	
Bale weight	Plastic: < 120 kg Cardboard: < 60 kg
Bale size H x W x D (mm)	960 x 650 x 450
Door Opening H x W x D (mm)	475 x 650 x 415
Machine size H x W x D (mm)	2260 x 775 x 540
Weight	255 kg
Noise level	< 70 dB (A)
Pressing cycle time (sec.)	7-15
Degree of Compression	85-90%
Pressure	2250 kg at 8 bar
Approvals	CE, EN16500



