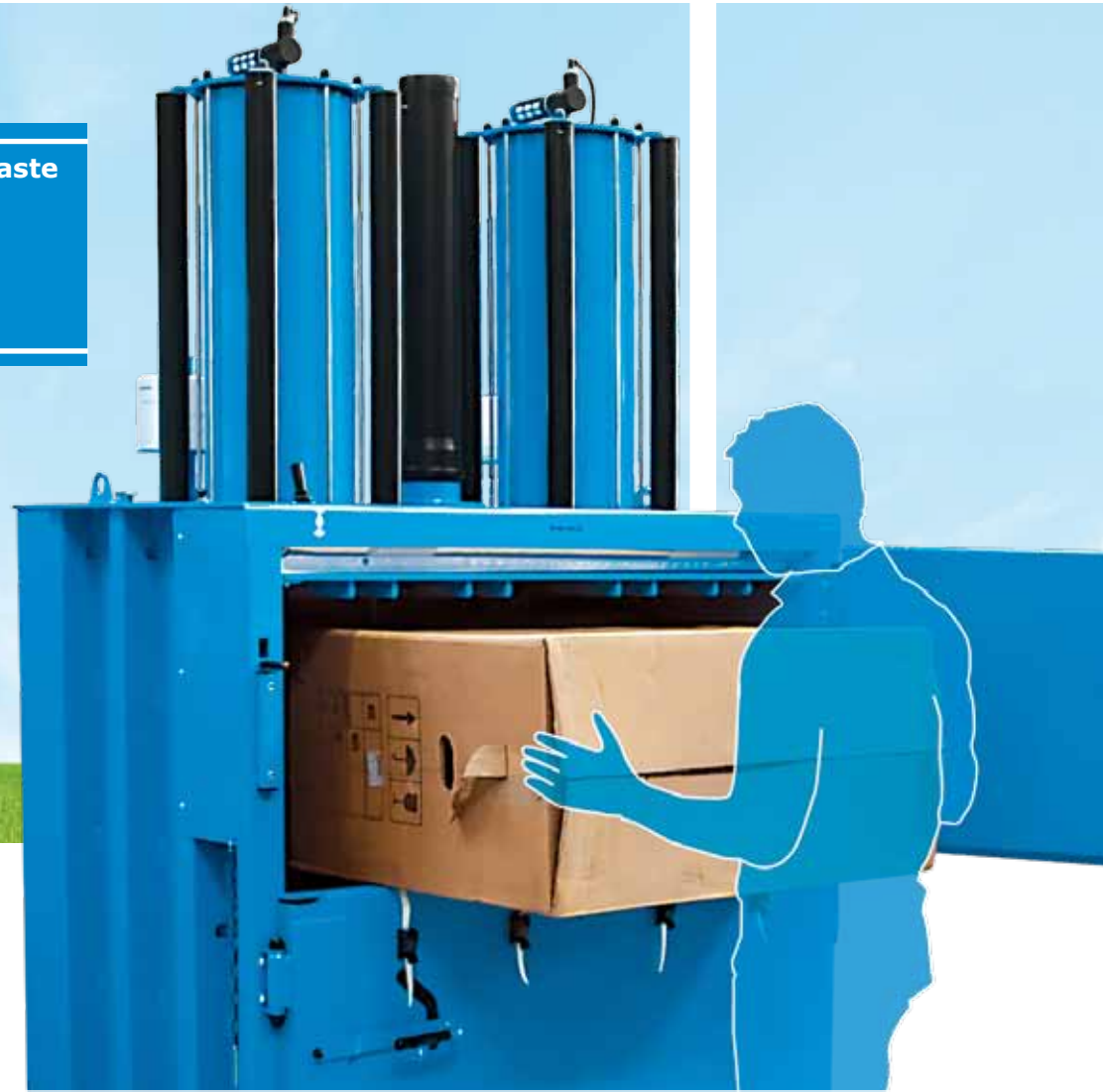




AIR POWERED COMPACTOR MODEL 509HD

- Ideal for Large Volumes of Waste
- Bale Many Different Materials
- High Degree of Compaction
- Simple Bale Out Mechanism
- Use Inside or Outside





KEY FEATURES

Safe and easy bale out system. Bales can be stored and transported on euro pallets for efficient waste handling and maximising income potential.



Wide door opening is perfect for loading large cardboard boxes.



Using constant pressure, the air powered 509HD can create heavy dense bales of plastic weighing approximately 400kg, maximising both storage space, transportation and revenue.

Use the **Mil-tek** plastic bag stand (Fig.1) to store plastic whilst baling cardboard in the 509HD baler.



Fig. 1



MODEL	509HD
BALE WEIGHT	Plastic: < 400 kg Cardboard: < 300 kg
BALE DIMENSION	Height: 875 mm Width: 1250 mm Depth: 830 mm
PRESSING CYCLE	20 - 30 sec.
DEGREE OF COMPRESSION	85 - 90%
PRESSURE	8500 kg at 8 bar
DOOR OPENING	Height: 470 mm Width: 1250 mm Depth: 800 mm
DIMENSIONS	
Height:	2495 mm
Width:	1400 mm
Depth:	1040 mm
WEIGHT	925 kg
NOISE LEVEL	<70 dB (A)
APPROVAL	CE and AS/NZ 4024.1

Mil-tek IN AUSTRALIA

- State-of-the-art compactors for every waste situation
- Reduce rubbish by 80% and slash Skip costs
- Waste handling advice to improve your 'green' credentials
- Recycling opportunities to improve your revenue stream
- Rental options
- Low energy consumption
- Low maintenance
- Full training provided
- Designed to be simple to use and ultra safe for all levels of staff
- Free site inspections and waste audit by trained and professional staff
- Full Safety accreditation including AS/NZ standard
- Friendly and efficient staff for all after-sales support

www.miltek.com.au
miltek@miltek.com.au



With the new world patent ECoDrive system energy consumption is reduced by up to 60%