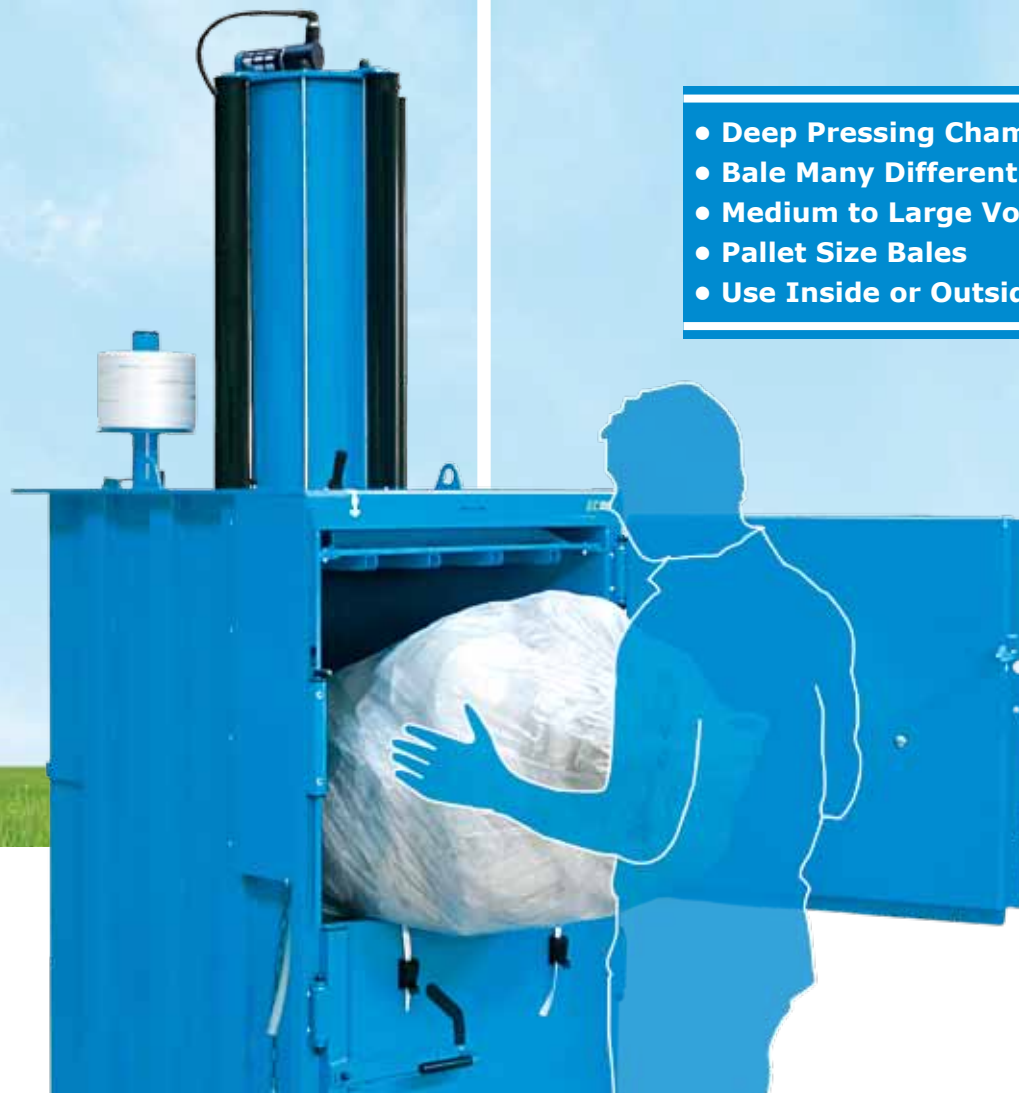




AIR POWERED BALER MODEL 305

SAVE MONEY ON WASTE

- Deep Pressing Chamber
- Bale Many Different Materials
- Medium to Large Volumes
- Pallet Size Bales
- Use Inside or Outside





KEY FEATURES

Ideal for large cardboard boxes, eliminating the need for flat packing and regular trips to outside bins/skips.



Despite its small footprint, the 305 baler has an extra deep chamber making it easy to load large volumes of cardboard and plastic.



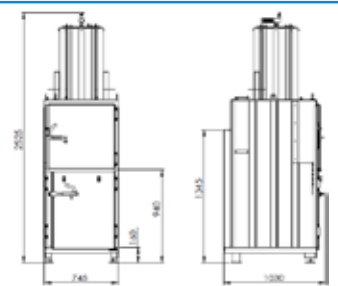
Wide door opening enables full bags of plastic to be placed directly into the baler, constant pressure ensures greater bale density. The result is a saving of staff time and valuable floor space.



Mil-tek plastic bag stand (Fig.1), is the perfect accompaniment to a 305 baler. It can be used to store plastic whilst cardboard is being baled, enabling both waste streams to be recycled in the same machine.



← Fig. 1

Model	305
BALE WEIGHT	Plastic: < 180 kg Cardboard: < 100 kg
BALE DIMENSION	Height: 840 mm Width: 655 mm Depth: 850 mm
PRESSING CYCLE	10 - 20 sec.
DEGREE OF COMPRESSION	85 - 90%
PRESSURE	4250 kg at 8 bar
DOOR OPENING	Height: 575 mm Width: 655 mm Depth: 815 mm
DIMENSIONS	
WEIGHT	460 kg
NOISE LEVEL	<70 dB (A)
APPROVAL	CE and AS/NZ 4024.1

Mil-tek IN IRELAND

- Full National Service Guarantee including:
 - Planned and reactive maintenance and call outs.
 - Free ongoing training, delivery and installation.
- Free site survey and waste audit.
- Full health and safety documentation.
- Low energy consumption.
- Full range of state of the art balers and compactors for all industry sectors.
- National network of registered recyclers collecting baled material.



ISO 14001

www.miltek.ie • miltek@miltek.ie