## **Special Machines**

BP2



## **COMPRESS WET WASTE**

The bag press BP2 compacts waste inside a steel chamber enclosed by a plastic bag, preventing the bag from busting. The press is especially suitable for plastic and cans, and for wet waste.

You can easily move the press due to the wheels, which can be locked with a brake. The daily operation is simple and you can quickly change the plastic bag.

The surface treatment is hot galvanization, making the bag press ressistant in aggressive environments.



Technical specifications	
Press force (t)	1.5
Power supply	1x230V 50Hz 10A
Motor (kW)	0.75
Noise level (dB)	-
Cycle time (sec)	25
Dimensions WxDxH (mm)	1000 x 600 x 1800
Weight (kg)	220
Filling opening WxH (mm)	430
Filling height (mm)	1000
Chamber height (mm)	660
Stroke (mm)	600
Bale size WxDxH (mm)	-
Bale weight cardboard (kg)	-
Bale weight plastic (kg)	-











- **1** Fast compression inside a steel chamber. **2** The full waste bag is ejected automatically. **3** You can easily move the bag press due to its wheels, which can be locked with a brake. **4** Compression inside a galvanized steel chamber prevents the bags from busting.
- Compact design Low overall height, only 185 cm
- Long-lasting Galvanized, resistant surface
- Effective operation Due to a fast cycle time

Kenburn Waste Management Ltd. Porters Wood, St. Albans Hertfordshire AL3 6HX Tel. +44 1727 844 988 Fax +44 1727 844 778 info@kenburn.co.uk www.kenburn.co.uk