



VERTICAL BALER

VB56 SINGLE PHASE

The VB56 baling system can reduce waste volumes by up to 90%. It is suitable for cardboard, paper, cans, plastics and shredded papers. It is easy to load by hand from above and has a large disposal/filling aperture. The material is compacted with up to 4.8 tonnes of pressure. This machine has a replaceable spring loaded hold down device for different types of materials and has a specially designed trolley to ensure bale removal is simple and straight forward and can produce bales with up to 60kg.

Specially designed trolley supplied with baler.



COMPACTION WITH UP TO 4.8 TONNES OF PRESSURE (47kN)

LOADING APERTURE:
730 x 500mm

DRY CYCLE TIME:
29 SECONDS

MAX. BALE SIZE:
700 x 500 x 700

BALE WEIGHT:
UP TO 60kg

TECHNICAL SPECIFICATION

SINGLE CYLINDER

Footprint with door closed	880 x 800mm (35 x 32")
Footprint with door open	880 x 1600mm (35 x 63")
Height	2215mm (93.75")
Filling aperture	730 x 500mm (28.75 x 19.75")
Cycle time	29 seconds
Ram stroke	700mm (27.5")
Motor rating	1.5kW (2hp)
Power supply rating (240V, 1 phase)	16 amp
Pressing force	4.8 tonnes
Bale dimensions	700 x 500 x 700mm (27.6 x 19.7 x 27.6")
Total weight of machine	340kg (750lbs)
Maximum bale weight (dependent on material being bales)	60kg (132lbs)

For further information and technical data, contact our sales staff at: Rough Hey Road, Preston, PR2 5AR
t: +44 (0)1772 796688 e: sales@pakawaste.co.uk w: www.pakawaste.co.uk

Pakawaste Ltd. reserves the right to make alterations to equipment design and specification without prior notice.
Photographs for illustration purposes only.

All Pakawaste equipment conforms to the supply of machinery (Safety) Regulations 2008.