Bale press

BRAMiDAN

B4

Handling larger boxes

Large filling opening

Automatic ejection

Easy to replace strap rolls They are placed in front

Technical specifications

Dimensions WxDxH (mm)

Filling opening WxH (mm)

Press force (†)

Power supply Motor (kW)

Noise level (dB)

Weight (kg)

Stroke (mm)

Cycle time (sec)

Filling height (mm)

Chamber height (mm)

Bale size WxDxH (mm)

Bale weight cardboard (kg)

Bale weight plastic (kg)

The B4 is a machine which has been constructed to service users with smaller amounts of waste, but who still need a machine to handle bulky materials.

The machine is characterized by a very wide filling opening of 1 metre, which is an advantage when handling larger cardboard boxes. The chamber is equipped with rows of efficient barbs, which keep the material back and ensure optimum filling.

The B4 is also available with a single phase connection.

Advantage when handling larger boxes

Two-hand operation ejects the bale

@\$ ({

3x230/400V 50Hz 25/16A

1190 x 1045 x

4

2.0

5-68

19

2370

1000 x 490 915

1100 x 700 x 800

575

1290

750

70-100

90-120









An efficient and strong ejecting system ensures easy handling of the compressed bale.



The strap rolls are easy to replace in front of the machine.

Downloaded on 07.03.2007

Kenburn Waste Management Ltd. Porters Wood, St. Albans Hertfordshire AL3 6HX Tel. +44 1727 844 988

Tel. +44 1727 844 988 Fax +44 1727 844 778 info@kenburn.co.uk www.kenburn.co.uk

www.bramidan.com