



PAKAWASTE

WASTE HANDLING SYSTEMS



Certificate Number: 12818
| ISO 9001 | ISO 14001 | ISO 45001

VERTICAL BALER

MX 600 THREE PHASE

This large, high density baling press with 30 tonnes of pressure reduces waste by up to 90% and is suitable for a number of different materials including cardboard, shredded paper, shrink films etc. The MX600 produces mill sized bales which can be taken away by a waste paper processor to provide extra revenue for the company. The baler has a lifting mechanism for discharging the bale directly onto a pallet for ease of use. Waste retention teeth are fitted preventing spring back of material to guarantee maximum bale weights are accomplished. The MX600 is manufactured according to CE standards and is BS EN16500 compliant.



COMPACTION WITH UP TO 30 TONNES OF PRESSURE (300kN)

LOADING APERTURE:
1525 X 660mm

DRY CYCLE TIME:
63 SECONDS

MAX. BALE SIZE:
1525 x 760 x 1440

BALE WEIGHT:
UP TO 600kg

TECHNICAL SPECIFICATION

SINGLE CYLINDER

Footprint with door closed

2032 x 1075mm (80 x 42")

Footprint with door open

2032 x 2520mm (80 x 99")

Height

3684mm (145")

Filling aperture

1525 x 660mm (60 x 26")

Cycle time

63 seconds

Ram stroke

1195mm (47")

Motor rating

7.5kW (10hp)

Power supply rating (415V 3 phase)

32amp, 3 phase, motor rated

Pressing force

30.6 tonnes (30.11 tons)

Bale dimensions

1525 x 760 x 1440mm (60 x 30 x 57")

Total weight of machine

2.27 tonnes (2.23

Maximum bale weight (dependent on material being bales)

600kg (1323lbs)

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.