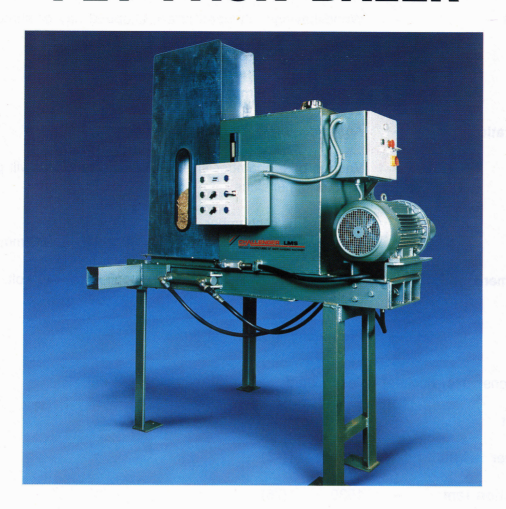
## PET PACK BALER

CHALLENGER LMS



LENGER LMS

## CHALLENGER LMS

The Pet Pack Baler has been specially designed to meet the requirement of Pet Shop suppliers in the packaging of bedding material. It can handle woodshavings, chopped straw, chopped hay and shredded paper. The machine can be produced to make bales of various sizes to suit your requirements. The unit is free standing, compact and it is fitted with a modern programmable logic controler (PLC) to achieve quick and efficient operation in the automatic mode. Alternatively, it can be run manually.

CHALLENGER LMS recognises that Safety, Product Quality, Reliability and Aftersales

Service are essential to meet customer needs and to remain competitive in the market place.

For further information on this range, contact us on:

LITTLE GEORGE STREET, LIME STREET, HULL, HU8 7AJ. TEL: 01482 224404. FAX: 01482 210808 E-MAIL: Ims or malpa@challenger-group.co.uk WEB SITE: http://www.challenger-group.co.uk CHALLENGER HANDLING LIMITED, REGISTERED IN ENGLAND No. 3133751, V.A.T. REG. No. 647 4669 93





## PET PACK BALER TECHNICAL SPECIFICATION

**Baling material** Woodshavings, chopped straw, chopped hay or shredded paper

**Performance** Up to 240 bales per hour

Fitted with bale mass control device

Compression ratio Approximately 5:1

Bale size Various bale chamber sizes are available which will produce bales of

various dimensions

Standard bale chamber = 330 x 120 x 100 mm

Produces bale approximately = 360 x 130 x 130 mm

Power requirement 7.5 kw (10 H.P.) electric motor supplied by 440 volt, 50 cycle.

3 phase electricity

Situation Free standing on a flat firm base

Overall dimensions: mm (inches) unless stated

Machine height 1060 (42)

Standard hopper height 1220 (48)

Width inc. ejection ram 1930 (76)

Machine length 1830 (72)

Mass 1000 kg (2205 lb)

(dimensions and mass are dependent on bale chamber size selected)

Optional equipment Hoppers can be designed to suit specific applications

Conveyor systems

Maintenance contracts can be arranged

Full turn-key projects can be completed with machinery to produce and handle the raw material and finished bales.

SPECIFICATIONS ARE SUBJECT TO ALTERATION WITHOUT PRIOR NOTIFICATION