FLAT BALING MACHINE FB22

EASY, SAFE AND FLEXIBLE METHOD TO FLATPACK SPRING UNITS







introduction

flat baler

model FB22

A practical, easy and fast way to press Spring Units in FLAT bales.

Ideal for Spring Units with Round Border Wire.

Easy and safe stacking, storing and transport.

No distortion of Spring Units.

At least 10 times space saving.

Heavy-duty construction, overall pressure up to 5000 kilos.

Safe and easy operation.

Controls on either side of the machine.

Variable speed controlled by inverter, with independent choice both on compression and on return cycle.

Centering device to accommodate any width of spring units.

Pre-selected thickness of bale to avoid human error and damaging the Spring Units





operation

The spring units are placed vertically between the two compression platforms and flat wooden pallets.

After the insertion of stabilizing poles through the units, the springs are compressed to the desired size (thickness).

The poles are removed and the bale is removed after strapping.



Standard size machine (FB22)

specifications

Maximum Size of Spring Units: 200cm x 200cm. **Maximum Opening**: 250cm (18 units 13cm height).

Minimum Bale thickness: 15cm.

Compression speed: 1.5 meters/min (adjustable). Return speed: 2.0 meters/min (adjustable).

Expected production about 5 bales/hour with two operators.

Minimal Installation requirements needed.

Overall Shipping Dimensions (cm): 300x225x240(height)

Shipping Weight: 1825 kilos

Electrical Power Supply: 3kW, 3phase

Other machine sizes available on order



Offices and Factory

39, Kalamon Street 2032 Strovolos Industrial Zone Nicosia - CYPRUS

Tel. +357 22 484444 Fax +357 22 481360 Postal Address

P.O.Box 22361 1520 Nicosia CYPRUS

E-Mail: info@amelco.com http://www.amelco.com



