

# **TECHNICAL DATA SHEET**

## PRODUCT No. 5256

## Press Ekopack 40



#### (Ilustrative photograph)

## Technical data

Max pressing force 4 t (+/- 10 %)

Max. weight (machine/packet) 290 / 40-70 kg

Specific pressing pressure max. 166 kPa

Pressing speed 3 m/min.

Drive unit 1,1 kW/3x 400 V/50 Hz

Electrical protection IP 44

Press drive 1x Electrical motor
Machine outer dimensions (LxWxH) 820 x 570 x 1820 mm

Press chamber (LxWxH) 600 x 400 x 780 mm

Press drive (LxWxH) 600 x 400 x 780 mm

Packet dimensions (LxWxH) 620 x 400 x (300 – 700) mm

### **Attributes**

- Electromechanical packet press with 4 ton force.
- Used for pressing of paper, fabrics, thin-walled cans, etc.
- Powerful helper for a small and medium sized businesses, dealing with the problem of storage and waste processing.
- Possibility of ordering multiple mobile containers to ease sorting and handling of waste.
- Reducing the amount of waste will result in space savings and the cost of its removal.
- Provides high performance and easy operation.
- Does not require the construction of a separate base, only a flat paved surface will suffice.
- Simple electrical installation.
- Allows packing of compressed waste into polyethylene bags.

## Product purpouse

- Electromechanical packet press with a 4 ton force is suitable for small and medium sized businesses for pressing common waste such as paper, fabrics, thin-walled cans, etc.

Tel.:416 823 181MEVA-TEC s.r.o.E-mail:info.mevatec@meva.euChelčického 1228413 01 Roudnice nad Labem - Bezděkov