This category of Bale press has stable structure of pressing chamber in which is placed a sliding pressing head. Pressing is realised by hydraulic cylinder with electronic regulation of maximal press power, which ensure long-time reliability within reaching high surface pressure. The waste is loaded from the top. The front door opening and possibility of dumping of the pressed pocket ensure easy taking out of the pressed pocket. It is possible to make $4 x$ strapping by PE tape or wire.

This Bale press is designed to allow the modular increasing of the pressing chamber number, while using one pressing head (increasing of bale capacity within min. cost, possible separation of waste ). The presses of this type are used in supermarkets, junk centre, stocks, factories, and so on.

Is hydraulic bale press with pressing power 10 ton, used in supermarkets, junk centre, stocks, factories, and so on. It is suitable for small, middle and also for big companies..


| Technical Specifications EKOPACK 100 |  |
| :--- | :---: |
| Dimensions of machine $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $1730 \times 710 \times 2200 \mathrm{~mm}$ |
| Dimensions of packet $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | $800 \times 600 \times(500-700) \mathrm{mm}$ |
| Weight of packet | Max .150 kg |
| Max. pressing power | $10 \mathrm{t}+10 \%$ |
| Surface pressure | 208 kPa |
| Driving motor | $1,5 \mathrm{~kW} / 3 \times 400 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| Input power/voltage | $1,85 \mathrm{~kW} / 10 \mathrm{~A}$ |
| Elec. protection | IP 54 |
| Time of pressing cycle | 20 s. |
| Weight of the machine | $1-650 \mathrm{~kg} / 2-920 \mathrm{~kg}$ |

## EKOPACK 100.1



EKOPACK 100.2


