

## Commercial proposal

**Compiled:** 15.02.2022  
**Valid:** 12 month  
**Author:** Roman Tsibulsky

### Packing machine in ow-packs PU-250

#### DESCRIPTION

Horizontal automac packing machine is designed for packing piece products in "o-pack" type packages using single-layer and composite lm packaging materials in a roll without thermal shrinkage. Used for a variety of product groups in the food, cosmec, pharmaceutical and other industries. You can pack tablets, capsules, piece foods (sweets, chewing gum), souvenirs, jewelry, any product that can be put on a conveyor belt. Productivity up to 35-220 packages per minute. The width of the lm is 90-250 mm. Suitable for industrial producon.

We provide a full range of services: installaon, training, start-up, repair. Simple mechanical design. Instrucon for use in English and Russian. Complies with the GMP standard. We provide detailed instrucons for seng up this model of the packaging machine. Before sending the machine for individual packaging are tested in producon. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. Price is indicated taking into account customs payments in Russia and delivery to the city of the client.

#### MANUFACTURER - CHINA





## SPECIFICATIONS

Packing machine in packs of ow-pack "PU-250"

Productivity: 35-220 packages per minute

Film width: 90-250 mm

Create a package of the following sizes:

Double low cuer: length 65-190 mm, width 30-110 mm, height 5-50 (mm)

Double high cuer: length 90-220mm, width 30-110mm, height 5-60mm

Single high cuer: length 150-330 mm, width 30-110 mm, height 5-60 mm

Total power: 2.4 kW

Power supply: 220V, 50 / 60Hz

Machine size: length 4000 mm, width 850 mm, height 1500 mm

Weight: 400 kg

Weight with packing: 550 kg

[www.minipress.ru](http://www.minipress.ru)

## ADDITIONAL INFORMATION

Packing type "ow-pack", also known as "briquee" and "n", provides an attractive appearance and reliable protection of the product against any external influences, as well as economy and convenience. The main advantage of the ow pack is its low VALUE and high productivity. In addition, the goods packed in a 1m weigh almost as much as without packaging, and also occupy a slightly larger volume, and this is of great importance for storage and transportation. Packing 1m for ow-pack can be both transparent and full-color printed on the entire surface of the package (logo, product information). The technological process for the production of the "ow-pack" package is carried out as follows: rolled 1m from a roll, formed into a sleeve with a longitudinal welded seam. At the same time, the product is packed into the sleeve, at the beginning and at the end, by which the weld is formed by the machine.

**PRODUCTION TIME** 30-40 DAYS

**ESTIMATED DELIVERY TIME** 30-40 DAYS

**PRICE** 12711,86 USD

**VAT** 2288,14 USD

**VALUE 15000.00 USD**

Payment is made in rubles to the account in Moscow at the rate of the RF Central Bank

### OUR SERVICES FOR CLIENTS:

#### 1) TRAINING OF PACKAGING TECHNOLOGIES.

We can train you on our equipment before buying. Testing of materials. We provide consultations on organization of production of individual packing of tablets, sweets and piece goods, with a full range of additional equipment and consumables.

#### 2) COMPLETE PHARMACEUTICAL AND CONFECTIONERY PRODUCTION.

We have automatic packing machines designed for packing piece goods in packs of the type "ow-pack" using single-layer and composite 1m packaging materials in a roll without thermal shrinkage in Russia, which we provide to customers. You can always contact us with your ideas and requests. Currently, the manufacturer of machines for packaging can offer equipment for automatic and semi-automatic use.

#### 3) DELIVERY OF EQUIPMENT FOR PACKAGING IN FLOU-PAK.

The products fully comply with the new GMP requirements. The release of packaging machines is accompanied by strict quality control, verification of all documentation, well-organized after-sales service of equipment.



*Roman Tsibulsky*

Owner and supervisor

**ROMAN TSIBULSKY**