

# MINIPRESS.RU

Supplier of pharmaceutical equipment in Russia  
Founded in 1999

RUSSIA, 115035, MOSCOW, 17 PIATNITSKAYA St.

+7(495)364-38-08

info@minipress.ru

www.minipress.ru

## Commercial proposal

<b>Compiled:</b>	15.02.2022
<b>Valid:</b>	12 month
<b>Author:</b>	Roman Tsibulsky

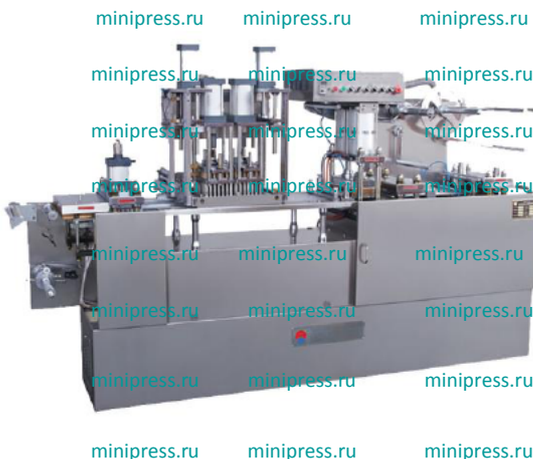
### Blister Packing Machine for bloodworms RW-14

#### DESCRIPTION

Automatic blister machine for packing into group containers of 24 cells, dimensions 20x20mm, depth 15 mm. Average productivity per day is 100-120 kg. Requires at least 40% of the water along with the bloodworm for normal operation of the dosing device. Unique equipment for their own purposes. As an option, packing in blisters of thick and liquid materials. Suitable for use in pharmaceutical manufacturing and packaging of tablets and gelatin capsules. Productivity of 1500 blisters per hour.

Maximum automation of all processes. It is made of stainless steel according to GMP standards. We provide detailed instructions for setting up this machine. Before sending the machine is tested in production. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. The price is indicated taking into account customs payments in Russia and delivery to the city of the client.

#### MANUFACTURER - CHINA



## SPECIFICATIONS

Blister packing machine for blister packs in blisters "RW-14"

Productivity: 1000-1500 blisters per hour

Cung frequency: 6-25 mes per minute

Adjustable stroke: 40-110 mm (freely adjustable)

Maximum blister size: 120 x 110 mm

Maximum cell depth: 14 mm

Main engine power: 1,1 kW

Upper heang power: 0,75 kW

Lower heang power: 0,75 kW

Heang power: 0,75 kW

Air pump ow rate: 0.15 m3 / min

Air pressure: 0,4-0,6 MPa

PVC thickness: 0.25 mm, belt width - 130 mm

Aluminum foil thickness: 0.02 mm, belt width 130 mm

Overall dimensions: 2300 mm x 560 mm x 1410 mm

Machine weight: 700 kg

Shipping Weight: 800 kg

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

## ADDITIONAL INFORMATION

The principle of the blister machine for packing the live bloodworm in a blister is the following, made of rolled PVC material (can be transparent or colored, 160 mm wide, a group of cells are formed by heang, then a mixture of water and bloodworms is poured into the hopper, a special mixer mixes in the water of the bloodworms to ll the cells The lling is performed by volumetric dosing, the number of pistons which draws in the dose (water + bloodwich) is equal to the number of blister cells .For each cell, its dispenser. 24 foils are immediately lled), welding of the foil to the blister, welding with heat, but the temperature does not rise so high and the heang me is minimal short, the joker does not overheat and everything is ne with it. Aer soldering the foil, the blister is cut through the contour, the excess is cut off, the expiraon date and the batch number are pressed. Procedure for ordering equipment: You send your sketch or blister drawing, or specify the number of cells and the volume of ml of each. We make you a drawing and send it for approval. When ready, the factory sends a video about the process of your machine. We have an instrucon in Russian to this machine.

**PRODUCTION TIME** 30-40 DAYS  
**ESTIMATED DELIVERY TIME** 30-40 DAYS

**PRICE** 22033,90 USD  
**VAT** 3966,10 USD

**VALUE 26000.00 USD**

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

## OUR SERVICES FOR CLIENTS:

### 1) TRAINING TECHNOLOGY OF PRODUCTION OF BLISTERS.

All our customers who purchased equipment, we provide literature on the basics of packing tablets and gelatin capsules in blisters, as well as the use of packaging materials. We carry out consultations by phone and by correspondence, we help to solve arising difficulties at manufacture on our equipment. We supply spare parts and consumables. We provide services in the sale of used equipment.

### 2) WE COMPLETE MANUFACTURE BY BLISTER MACHINES.

We have a large assortment of automatic blister equipment for packing in blisters of tablets and capsules. At the request of the client we will select the optimal model of the equipment by the number of cells and the form of the finished package.

### 3) SPARE PARTS SUPPLY

We cooperate with manufacturers of automatic and semi-automatic blister machines and we are engaged in the supply of spare parts for any model of machines purchased in our company.



*Roman Tsibulsky*

Owner and supervisor

**ROMAN TSIBULSKY**