RUSSIA, 115035, MOSCOW, 17 PIATNITSKAYA St.

MINIPRESS.RU

Supplier of pharmaceucal equipment in Russia Founded in 1999

****** +7(495)364-38-08

✓ info@minipress.ru

😚 www.minipress.ru

Commercial proposal

Compiled: 15.02.2022
Valid: 12 month
Author: Roman Tsibulsky

Blister machine for tablets and capsules NB-14

DESCRIPTION

Automac at type blister machine is used for packing medical preparaons of tablets and gelan capsules, food products, parts of electrical devices in blister packaging made of PVC Im and aluminum foil. The maximum blister size is 130x100 mm, the depth of the cells is 26 mm. Suitable for use in pharmaceucal manufacturing and packaging of tablets and gelan capsules. Producvity of 2000-4000 blisters per hour.

Maximum automaon of all processes. It is made of stainless steel according to GMP standards. We provide detailed instrucons for setng up this machine. Before sending the machine is tested in producon. 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 machine for tablets and capsules "NB-14"

Cung frequency: 6-35 cycles per minute Producvity: 2000 - 4000 packages per hour

Maximum blister sizes: 130x100 mm, depth 26 mm Standard blister size: 80x57 mm or customer's order

Air pressure: 0,4 -0,6 mPa

Power and power: 380V / 220V, 50Hz, 3.6kW PVC Im thickness: 0.15-0.5 mm, width 140 mm Aluminum foil: 0.02-0.035 mm, width 140 mm

Laminated paper density of 50-100 grams, width 140 mm

Form cooling: ow or return water

Dimensions: 2300mm x 560mm x 1410mm

Dimensions with packing: 2400mm x 850mm x 1700mm

Weight: 600 kg

Shipping Weight: 700 kg



www.minipress.ru

ADDITIONAL INFORMATION

From a roll of PVC envelope, the machine molds cells that are lled with tablets or gelan capsules (other products), then the machine, by pressing roll aluminum foil, welds it to a PVC envelope. Cung out the stamp cuts out the nished blisters, and the waste is rolled up into a roll. This equipment is used for packaging medical products, food products, parts of electrical appliances. The blister machine is specially designed for use in hospital sengs, laboratory instutes, for the producon of health care products in medium and small pharmaceucal factories. This model is characterized by a compact body size, simple operaon, mul-funcon, stroke length adjustment, durability. Cooling forms are provided by owing or recycled water. It is necessary to use a compressor with compressed air.

PRODUCTION TIME

30-40 DAYS

ESTIMATED DELIVERY TIME

30-40 DAYS

PRICE VAT

19491,53 USD 3508,47 USD

VALUE 23000.00 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 gelan capsules in blisters, as well as the use of packaging materials. We carry out consultaons by phone and by correspondence, we help to solve arising dicules 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 automac blister equipment for packing in blisters of tablets and capsules. At the request of the client we will select the opmal model of the equipment by the number of cells and the form of the nished package.

3) SPARE PARTS SUPPLY

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



ROMAN TSIBULSKY