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## **MINIPRESS.RU**

Supplier of pharmaceucal equipment in Russia Founded in 1999

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# Commercial proposal

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## Filling machine for bulk materials in paper and plasc bags SD-50

## **DESCRIPTION**

Semi-automac machine for weighing bulk materials in plasc or mul-layer paper bags with edge stching. It is possible to use bags for a product weighing from 5 to 50 kg. It is possible to complete the automac feeding system of the product in the hopper. The capacity is 400-500 bags per hour. Weight 500 kg. Materials in contact with the product are made of high quality stainless steel. We provide detailed instrucons for setng up equipment for bagging.

Complies with the GMP standard. Before sending the machine to the customer, they are checked and tested in producon. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. Price is indicated with the delivery to the city of the client.

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Filling machine in paper and plasc bags "SD-50"

Weight of the lled bag: 5-50 kg Producvity: 400-500 packs per hour

Accuracy of dosing: for 5-15 kg error of 0.2%,> 15-50 kg error of 0.1%

Power and power: 380V, 50HZ

Power: 1,1 kW

Air consumpon: 0.4-0.6 MPa, 1 m3 per hour

Length of conveyor: 2600 mm

Overall dimensions of the box number 1: 2720mm x 860mm x 1010mm, Weight 340 kg Overall dimensions of the box number 2: 2280mm x 1250mm x 740mm, Weight 280 kg

Weight: 530 kg

Total weight with packing: 620 kg

## **ADDITIONAL INFORMATION**

Semi-automac machine works with ready-made bags, which the operator manually puts on the neck of the lling machine. From the hopper, the vibrang feed of the product begins which lls the bag. On the conveyor belt on which the bag is placed there is a high-precision balance that controls the weight of the product entering the bag. Once the dose weight is reached, the vibraon and material ow stop. The process of closing the bag is made by an automac sewing machine. A conveyor belt with a weighing hopper moves the nished lled bags to the side. All types of dispensers provide high accuracy of lling by weight of the product. The manufacturer can perform any combinaon of equipment for this series of equipment. The basic electronic mechanisms are used in the equipment of manufacturers from Taiwan, Sweden, Japan.

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

## **OUR SERVICES FOR CLIENTS:**

1) TRAINING WORKING WITH MACHINES OF FASTING IN PAPER AND PLASTIC BAGS.

To all our customers who purchased equipment, we provide literature on the basics of dispensing powders into bags. We carry out consultaons by phone and by correspondence, we help to solve arising difcules at manufacture on our equipment. We supply spare parts and consumables. We render services in the help on realizaon of packing machines for bags of the second-hand.

2) WE COMPLETE PRODUCTION OF PACKAGING EQUIPMENT.
We have a large range of additional equipment for the preparation of bulk materials. At the request of the client, we will select a model of equipment for mixing powders, granulators, feeding of bulk products into packaging machines, labeling equipment.

## 3) SPARE PARTS SUPPLY

We cooperate with manufacturers of automac and semi-automac packing machines in paper-and plasc bags, hand-held desktop machines of bulk material dispensers, we are engaged in the supply of spare parts for bagging equipment purchased in our company.

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 Cental Bank



Owner and supervisor ROMAN TSIBULSKY