

# 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

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Author:	Roman Tsibulsky

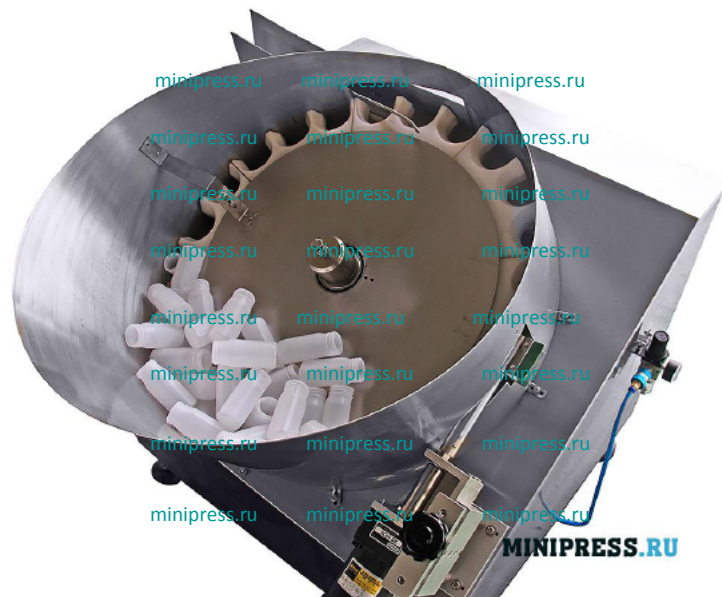
### Bole feeding machine for conveyor SP-10

#### DESCRIPTION

Automac equipment for orienting plastic bottles, followed by feeding the filling or labeling lines to the conveyor belt. Automated feeding from the storage bin, in which the bottles are loaded chaotically. Productivity of 2000-3000 bottles per hour. Weight 600 kg. Made of high quality stainless steel.

We provide detailed instructions for adjusting the equipment for orienting bottles. Before sending the machine to the customer, they are checked and tested in production. Compressor with compressed air is additionally required. 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.

MANUFACTURER - CHINA



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## SPECIFICATIONS

The device for feeding plasc boles to the conveyor "SP-10"

Types: round boles, at boles, square boles.

Product specicaons: plasc boles 50-500 ml

Producvity: 30-50 boles per minute

Capacity of the bole: ≥ 99%

Compressed air pressure: ≤ 0,4 ~ 0,6 MPa

Air consumpon: 15 m<sup>3</sup> per hour

Power supply: 220V, 50Hz,

Power: 1.2kW

Noise level: ≤50 dB

Overall dimensions: 800mm x 800mm x 800mm

Weight: 600 kg

Shipping Weight: 700 kg

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## ADDITIONAL INFORMATION

The rotang table supplies empty plasc boles and boles individually to the conveyor belt, which moves the vials to the lling unit. From the storage bin, the vials are fed to a rotang table where the vials enter the cells and are moved to the outlet, where they are taken away by an addional conveyor belt in the lling or lling line. The orientaon of the boles with the mouth upwards is carried out by blowing compressed air through the nozzle. If the bole is turned upside down, then passing under the nozzle the compressed air stream ejects the bole from the cell. In the storage bin, boles and boles are poured in bulk. Inside there is a plasc disk with cells, for each diameter and height of the bole you order your disk.

PRODUCTION TIME

30-40 DAYS

PRICE

10169,49 USD

ESTIMATED DELIVERY TIME

30-40 DAYS

VAT

1830,51 USD

### OUR SERVICES FOR CLIENTS:

#### 1) TRAINING WORK WITH FILLING AND CAPTURING MACHINES.

To all our customers who have purchased equipment, we provide literature on the basics of boling and sealing liquids. 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 the equipment of pouring out and укупорки second-hand.

#### 2) COMPLETE PRODUCTION OF LIQUID FILLING.

We have a wide range of addional equipment for the preparaon of liquid products. At the request of the client we will select the lling and capping model, equipment for sring liquids, machines for washing and sterilizing boles, labeling equipment.

#### 3) SPARE PARTS SUPPLY

We cooperate with manufacturers of automac and semi-automac lling and capping machines for liquids, hand-held desktop lling machines and we supply spare parts for boling and capping equipment purchased from our company.

VALUE 12000.00 USD

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



Owner and supervisor

ROMAN TSIBULSKY