

# MINIPRESS.RU

Supplier of pharmaceutical equipment in Russia  
Founded in 1999

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## Commercial proposal

Compiled:	15.02.2022
Valid:	12 month
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### Filling and capping machine for plastic vials XL-12

#### DESCRIPTION

Automatic equipment for pouring liquids into unstable vials, followed by capping rubber stoppers and rolling aluminum caps or plastic caps. Automated supply of vials, stoppers and caps, covers from storage bins. Doses of liquid from 5 to 100 ml. The capacity is 2500 vials per hour. Weight 400 kg. Made of high quality stainless steel.

We provide detailed instructions for setting up equipment for filling and capping. Before sending the machine to the customer, they are checked and tested in production. Special designs of trays for automatic feeding of vials to the filling and capping zone. 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

Machine for filling and capping plastic vials "XL-12"  
 Number of pumps: 1-2 pumps  
 Maximum productivity: 2500 vials per hour  
 Vials (on request from 5 to 100 ml)  
 Dilution error: 0-2%  
 Accuracy of sealing and rolling:  $\geq 99\%$   
 Power supply: 220V, 50Hz  
 Power: 1 kW  
 Overall dimensions: 1250mm x 1100mm x 1200mm  
 Weight: 400 kg  
 Shipping Weight: 480 kg

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## ADDITIONAL INFORMATION

The inclined trays for vials move from the filling unit. The machine fills one or two vials. The model can work with both aluminum caps and plastic covers. Optical sensors monitor the presence of vials. If there is no vial - there is no filling. From the storage vibrating bins, aluminum caps or plastic caps are fed to the capping units, where the stopper vials are clogged, and the aluminum caps are worn on top. Rolling of the caps takes place mechanically, using rotating heads. Ready vials are taken away by an additional conveyor belt. The machine is a filling device on the conveyor line for oral solution, which is used for filling, plugging, crimping of penicillin vials in the volume of 5-100 ml. The filling and sealing operation is combined in this machine with its improved structure and compact structure. Great importance is attached to the stability of vials. To make a decision to purchase this equipment, we recommend sending photos and sizes of vials, stoppers and aluminum caps.

**PRODUCTION TIME** **30-40 DAYS**

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

**PRICE** **11864,41 USD**  
**VAT** **2135,59 USD**

**VALUE 14000.00 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 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 dicules 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 укнопрки second-hand.

### 2) WE 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 a lling and capping model, equipment for srring liquids, machines for washing and sterilizing penicillin 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.



*Roman Tsibulsky*

Owner and supervisor

ROMAN TSIBULSKY