

## Commercial proposal

Compiled:	15.09.2022
Valid:	12 month
Author:	Roman Tsibulsky

### Drageing boiler DK-41

#### DESCRIPTION

The spraying boiler is used for applying polished organic shells, as well as shells based on sugar syrup and food polymers on tablets, dragees, capsules, nuts, chewing gums. Modification of the DK-41 does not have a built-in spraying system. An additional purchase of a manual spray gun is required. The productivity is 2-5 kg per hour, the diameter of the boiler is 400 mm. Suitable for use in laboratory and small-scale production of pills.

Maximum mechanization of the manual process. Made of stainless steel with GMP standard. We provide detailed instructions for setting up equipment for coating the shells of tablets. Before shipping to the customer, the equipment is checked and tested in production. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. The price is given in view of delivery to the city of the client.

#### MANUFACTURER - CHINA



MINIPRESS.RU



MINIPRESS.RU



## SPECIFICATIONS

Drageing boiler without spraying system of shell material "DK-41"

Diameter of the dragee boiler: 400 mm

Producvity: 5-6 kg / loading

Adjusng the boiler heang temperature

Operang temperature: + 80 degrees

Boiler rotaon speed: 0-46 rpm

Engine power: 0.55 kW

Power dryers: 40 W

Total power of the machine: 1.5 kW

Air consumpon: 0.5 m3 per minute

Overall dimensions: 485mm x 585mm x 810mm

Weight: 65 kg

Shipping Weight: 75 kg



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

## ADDITIONAL INFORMATION

The case is completely covered with stainless steel sheets. Access to the rotor and electric motor is via a removable back cover. From the engine pulley, through the belt drive, the force is transferred to the gearbox. A stainless steel boiler is connected to the sha of the reducer. The boiler is heated from below with a heang element. A nozzle with hot air is injected into the boiler. The heated surface of the boiler makes it possible to maintain the temperature of the sugar syrup and distribute the coang evenly over the enre surface of the tablets. The introducon of the coang agent into the tablets is effected through a built-in spray system. On the boiler body is xed control unit with the buons "Start" and "Stop". The undoubted advantage of a dragee is the small dimensions of the desktop unit. Using a stainless steel boiler will allow you not to worry about oxidizing the work surface. The design of the boiler is made of stainless steel, which allows the use of detergents in the daily operaon of equipment. The design is very stable.

**PRODUCTION TIME**

**30-40 DAYS**

**ESTIMATED DELIVERY TIME**

**30-40 DAYS**

**PRICE**

**4661,02 USD**

**VAT**

**838,98 USD**

**VALUE 5500.00 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 APPLICATION OF THE SHELL ON TABLETS AND IMAGE.

To all our customers who purchased equipment, we provide literature on the basics of applying the coating to tablets and tablets. 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 PRODUCTION OF ADVANCE.

We have a large assortment of additional equipment for the production of pills. At the request of the client, we will select a model for the coating of tablets and coated tablets, a spray coating system for pelleting tablets.

##### 3) SPARE PARTS SUPPLY

We cooperate with the manufacturers of automatic and table dragee machines for tablets and dragees. We are engaged in the supply of spare parts for any model of dragee equipment purchased in our company.



Owner and supervisor

**ROMAN TSIBULSKY**