

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

Compiled:	15.02.2022
Valid:	12 month
Author:	Roman Tsibulsky

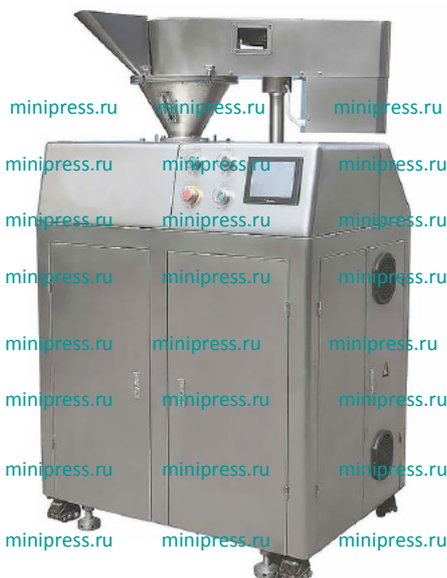
Granulator for dry granulation of powders GK-40

DESCRIPTION

Press granulator of powders using dry granulation technology. The size of the granules at the output is 0.3-2 mm. The shape of the granules is grits. Dry pressing into plates with their subsequent destruction to finished granules. Industrial granulator for dry granulation of powdered masses in pharmaceutical production. Productivity of 1-6 kg per hour. Material - stainless steel. Ideal for the production of granules from powders that can not be moistened.

We provide a full range of services: installation, training, start-up, repair. Hydraulic clamping system. Instruction for use in English and Russian. Complies with the GMP standard. We provide detailed instructions for setting up this granulator model. Prior to shipment, granulators are tested in production. 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



MINIPRESS.RU

MINIPRESS.RU

SPECIFICATIONS

Granulator for dry granulation of powders "GK-40"
 Productivity: 1-6 kg per hour.
 Granules with the size: from 0,3 to 2 mm
 Shape of granules: grits
 Power: 2,1 kW
 Power supply: 220V
 Overall dimensions: 750mm x 750mm x 1350mm
 Dimensions with packing: 850mm x 850mm x 1450mm
 Weight: 400 kg
 Shipping Weight: 500 kg

 www.minipress.ru

ADDITIONAL INFORMATION

Powder through the hopper is poured into a press granulator, rotated by powerful reducers, the shafts press the powder, press it into plates, which the machine automatically cleans and granulates into granules. A great effort created by the press granulator ensures that pellets are obtained without weng by powder pressing alone. To create a clamp an automatic hydraulic system is used, which provides the required force. The machine has a manual dashboard, in another modification the clamping of the clamp is manual, due to the use of a manual hydraulic pump, and an electronic control panel with a menu in English. Granulator: does not mix powder; does not moisturize the powder; Do not mix the moistened powder; Do not dry the granules; Do not separate granules into good and substandard; Do not produce pellets of the same size shape. The function of the granulator is to squeeze the powder into the plate with rollers and break it down into small parcels.

PRODUCTION TIME **30-40 DAYS**

ESTIMATED DELIVERY TIME **30-40 DAYS**

PRICE **22881,36 USD**

VAT **4118,64 USD**

OUR SERVICES FOR CLIENTS:

1) TRAINING GRANULATION TECHNOLOGIES.

You can training on our equipment before buying. Testing of materials. We provide consultations on the organization of granulation of materials, with a full range of additional equipment and consumables.

2) WE COMPLETE LABORATORIES FOR PHARMACEUTICAL PRODUCTION.

We have a laboratory test granulator for the production of pilot batches in Russia, which we provide to our customers. You can always contact us with your ideas and requests. Currently, the manufacturer of granulators can offer equipment for large-scale production of granules by all means.

3) DELIVERY OF GRANULATORS.

The products fully comply with the new GMP requirements. The release of granulators is accompanied by strict quality control, verification of all documentation, well-organized after-sales service of equipment.

4) SPARE PARTS SUPPLY

The manufacturer can also offer a granulator model based on the customer's goals and objectives. We will assist in the maintenance and repair of any equipment for granulation. Service center in Russia for the CIS countries.

VALUE 27000.00 USD

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



Roman Tsibulsky
 Owner and supervisor

ROMAN TSIBULSKY