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Supplier of pharmaceutical equipment in Russia Founded in 1999

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Commercial proposal

Compiled: Valid : Author: 15.09.2018 12 month Roman Tsibulsky

Granulator for dry and wet granulation of powders RY-90

DESCRIPTION

Industrial granulator for dry and wet granulation of powdered masses in pharmaceutical production. Productivity of 50-100 kg per hour. The sizes of the finished granules are 0.5-2 mm. Material - stainless steel. Ideal for research laboratories and pilot production. We provide a full range of services: installation, training, start-up, repair. Simple mechanical design. 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

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SPECIFICATIONS

Granulator for dry and wet granulation of powders "RY-90" Performance Dry granulation: (with a mesh screen size of 1mm) - 100 kg per hour Wet granulation: (with a mesh screen size of 1mm) - 70 kg per hour Replacement sieves: plastic or stainless mesh Dimensions of granules: from 0.5 mm to 3 mm Accommodation: table, floor Diameter of blades wiping through the mesh: 90 mm Rotating blades: 360 degrees Engine power: 0,75 kW, 380V / 220V, 50 Hz Speed of blade rotation: 50 rpm Overall dimensions: 750 mm x 460 mm x 840 mm Weight: 150 kg Weight with packing: 180 kg

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ADDITIONAL INFORMATION

This granulator model is a simple mechanical device that wipes wetted powder through holes in a mesh or stainless steel sheet. 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 wipe the moistened powder, moisten (after having studied the theory and materials for moistening) to such an extent that the powder, when squeezed, leaves an imprint in his hand. A strong moistening will not form granules, a weak one, too. With a strong moistening, a longer drying time will be required. After the powder is evenly mixed and moistened, you get a mass ready for granulation. It is necessary to make a frame 400 x 400 mm from wooden boards and to nail a metal mesh on it. The wire thickness is not less than 0.5 mm, the cell size is 2 mm by 2 mm. Spread the moistened mass on the mesh, plastic or steel spatula, wiping the movements from side to side, wipe the powder through the mesh. So you get samples of granules. The quality of the pellets depends on the combination of substances that are moistened and the amounts of this liquid in the mass of the powder. If you get qualitative pellets with this experiment - you can safely buy a granulator.

PRODUCTION TIME	30-40 DAYS	PRICE	6355,93 USD
ESTIMATED DELIVERY TIME	30-40 DAYS	VAT	1144,07 USD
		VALUE 7500.00 USD	

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

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 Bussia for the CIS countries.

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Owner and supervisor ROMAN TSIBULSKY