

Commercial proposal

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Machine for boilies production BR-10

DESCRIPTION

Semiautomatic machine for the production of pellets (granules, dragées, boilies) from plastic masses. Applicable for obtaining balls with a diameter of 4 to 12 mm. Suitable for use in laboratory and small-scale production of beads. Productivity of 3-4 kg per hour. Maximum mechanization of the manual process. It is made of stainless steel according to GMP standards.

We provide detailed instructions for setting up equipment for the production of balls. 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



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SPECIFICATIONS

Machine for boilies producon"BR-10"

Producvity: 3-4 kg of balls per hour

It is made of stainless steel.

Diameter of the boiler: 700 mm

Producon of pills in diameter: from 3mm to 12mm

Power supply: 220V, 50Hz

Simultaneous loading of the boiler: 2 kg of tablets or boilies

Rotaonal speed: 1400 rpm

Overall dimensions: 650 mm x 270 mm x 300 mm

Weight: 30 kg

Weight with packing: 40 kg

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ADDITIONAL INFORMATION

Two funcons are concluded in this model. The rst is the molding of round balls from plasc dough-like materials. The second is the use of a heated boiler to dry the balls or apply a coang to a dragee or tablet. The machine is made of stainless steel. In the supply set of heang electric les, which are installed under the rotang boiler. The principle of the shaper shaper is the following: from the powder material and water prepare the dough. To mix and prepare the dough, you can use a kitchen or industrial dough mixer. The properes of the test should be selected as a result of experiments, regulang its density and sckiness. When you get the test of the desired density, you can start the producon of balls. Turn the machine into working mode, separate with hands a small piece of dough. Place it in the rst secon of the rotang shas. This will lead to the formaon of a plate of a certain thickness. Then, the operator puts the resulng plate into a secon for forming long cylindrical plates. Then it separates, if necessary, the plates from each other and hands them to the ball formaon area. Ready balls are poured into the inserted tray. To accelerate the drying process, the balls can be placed in a rotang boiler and turn on the electric heater.

PRODUCTION TIME	30-40 DAYS
ESTIMATED DELIVERY TIME	30-40 DAYS

PRICE	2542,37 USD
VAT	457,63 USD

VALUE 3000.00 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 MANUFACTURING BALLS AND BILLS.

All our customers who have purchased equipment, we provide literature on the basics of applying the coag to tablets and tablets, as well as the formaon of balls of plasc materials. 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 provide services in the sale of used equipment.

2) COMPLETE PRODUCTION OF BOILES AND BALLS.

We have a large range of additional equipment for the producon of boilies and balls. At the request of the client, we will select a model of equipment for mixing the powders together, a mixer for weng the powder, equipment for kneading the dough.

3) SPARE PARTS SUPPLY

We cooperate with the manufacturers of automac and semi-automac machines for boilies and balls and are engaged in the supply of spare parts for any model of vehicles purchased in our company.



Roman Tsibulsky

Owner and supervisor

ROMAN TSIBULSKY