

Commercial proposal

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Desktop semi-automac capsule machine ITA-014

DESCRIPTION

Desktop semi-automac capsule for powder filling with hard gelatin capsules, mechanical laboratory capsule filling machine, manual packer for solid two-component gelatin capsules. Capsule filling machine for small production. Semi-automac equipment for packing powder into gelatin capsules. Capsulator for solid two-component gelatin capsules in two parts. The capacity is 3800 capsules per hour. Used for all standard sizes of hard gelatin capsules.

Producon-Italy. Maximum mechanization of the manual process. It is made of stainless steel AISI 304 according to GMP standards. We provide detailed instructions for setting up capsule machines. Before sending the client the machine is checked 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-ITALY





SPECIFICATIONS

Semi-automatic powder capsule machine "ITA-014"

Materials: Stainless steel AISI 304 and plastic

Voltage of use: 220V, 50-60 Hz

Power Consumption: 80 W

Performance minimum: 30 capsules at a time

Maximum capacity: 400 capsules at a time

Productivity: 3800 capsules per hour

Suitable for hard gelatin capsules in the size of 000,00,0,1,2,3,4,5

Overall dimensions: 600mm x 650mm x 800mm

Weight: 45 kg

Weight with packing: 50 kg

 www.minipress.ru

ADDITIONAL INFORMATION

Semi-automatic machine for filling hard gelatin capsules powder model ITA-014 of high quality is made in Italy. Designed to work with capsules in assembled form. The work process is divided into several operations. Orientation of capsules - using a special device, the operator fills capsules with plates with holes. In this case, the capsules are placed in the plates with lids up. Separation of capsules - special clips of half of the capsules are fixed in plates. Then the operator, manually, by the group disconnects the capsules. Filling the capsules - a plate with long capsules halves is placed under the restrictor plate, which is used to control the amount of powder during filling. Powder is poured onto platform in advance calculating the dose for all 400 capsules. The powder is distributed on the capsules by a plastic scraper. If necessary, add the weight of the dose to each capsule, use a compression device. Then an additional dose of powder is fed into the vacated place in the capsule. Capsule connection - the operator joins two plates with half capsules, after which the process of locking the capsule lock occurs. Ejection of capsules - after filling the capsules with powder, the operator squeezes the plate with the finished capsules with his hands and the capsules are ejected from the plate holes. Then all operations are repeated with new empty capsules. To the equipment there is a detailed instruction in Italian and English with illustrations of the work process.

PRODUCTION TIME 30-40 DAYS

ESTIMATED DELIVERY TIME 30-40 DAYS

PRICE 20338,98 USD

VAT 3661,02 USD

VALUE 24000.00 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 OF COACHING TECHNOLOGY.

To all our customers who purchased equipment, we provide literature on the basics of encapsulation of powders. 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 render services in the help on realization of the capsular equipment used.

2) WE COMPLETE PRODUCTION CAPSULES.

We have a wide range of additional equipment for capsule production. Upon customer's request, we will select a model of capsule filling equipment, granulators, powder mixers, dust removal equipment and capsule polishers, printers for printing logos on capsules, filling and packing equipment for gelatin capsules.

3) SPARE PARTS SUPPLY

We cooperate with manufacturers of automatic and semiautomatic capsule fillers and we are engaged in the supply of spare parts for any model of capsule machines purchased in our company.



Roman Tsibulsky

Owner and supervisor

ROMAN TSIBULSKY