

Commercial proposal

| | |
|------------------|-----------------|
| Compiled: | 15.02.2022 |
| Valid: | 12 month |
| Author: | Roman Tsibulsky |

Dissoluon analyzer of tablets and capsules RC-03

DESCRIPTION

The Dissoluon Analyzer is used to measure the rate and degree of dissoluon of tablets and gelan capsules under laboratory condions. It has three reservoirs and three blades in one row. The main parts of this equipment rotate smoothly and exibly. All tanks and blades are made of stainless steel (SUS316L). The water ow is circulated by a magneec pump, distributes it evenly throughout the system, and the "water bath" maintains the same temperature.

We provide detailed instrucons for adjusing the dissoluon analyzer. Before dispatch, dissoluon analyzers are tested and tested in producon. 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

Analyzer of dissolution of tablets and capsules "RC-03"
 Speed range: (20-200) rpm
 Accuracy of rotation speed: ± 2 rpm
 Temperature of thermostat liquid: approximately $+ 45$ °C
 Temperature stability: ± 0.3 °C
 Time at which the mer is set: (5-900) min
 Time accuracy: ± 0.5 min
 Blade stopping time: ± 0.5 min
 Time to stop the tank: ± 1.0 min
 Power: 220V / 50Hz / 600W or 110V / 60Hz / 600W
 Dimensions: 510mm \times 300mm \times 480mm
 Size with packing: 800mm \times 470mm \times 680mm
 Weight: 35 kg
 Weight with packing: 43 kg

 www.minipress.ru

ADDITIONAL INFORMATION

Dissolution Analyzer is used to measure the rate and degree of dissolution of tablets, capsules, etc. under laboratory conditions. It has three tanks and three blades located in one row. The main parts of this equipment rotate smoothly and flexibly. All tanks and blades are made of stainless steel (SUS316L). The water flow is circulated by a magnetic pump, distributes it evenly throughout the system, and the "water bath" maintains the same temperature. This device for dissolving tablets is equipped with automatic temperature control, changes in speed and time. These parameters are set by the user. They can be controlled using the buttons. The results are displayed in the panel. The set values on the user and the indicators during the operation of the device can be displayed alternately. Automats: auto-test, auto-diagnosis, auto-signal. The equipment can test itself and the signal automatically. The dissolution parameters of the substances are stored in the equipment memory and can be displayed at any time. Time can be set on the user for many positions. The alarm device automatically sends a signal to any position of the user and then the tester automatically moves to the next position.

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

PRICE **3813,56 USD**
VAT **686,44 USD**

VALUE 4500.00 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 MEDICINE VERIFICATION 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 capsulators 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