

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

Semi-Automatic Labeling Machine MT-60

DESCRIPTION

Desktop semi-automatic labeling machine for self-adhesive labels, bottles and jars. The labeling machine is designed for double-sided labeling of all kinds of cylindrical objects, such as glass and plastic bottles, jars, jars, bottles, cans, cans. Portable, economical and easy to operate the machine is used in the medical and food industry for labeling beverages, in the chemical industry, electronics and other industries. Productivity 20-50 labels per minute. We provide a full range of services: installation, training, start-up, repair.

Simple mechanical design. Instrucon for use in English and Russian. Complies with the GMP standard. We provide detailed instrucions for setting up this model of the labeling machine. Before sending the machine for labeling, labels are checked and tested in production. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. 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

Semi-Automatic Labeling Machine "MT-60"

Marking speed: 20-50 pcs / min

Bole height: 30-200 mm

Bole diameter (max.): 30 ~ 90 mm

Label length range: 25-300 mm

Range of label height: 15-140 mm

Internal diameter of the roller of self-adhesive materials: 76 mm

Maximum outer diameter of the roller of self-adhesive materials: 300 mm

Accuracy of labeling: ± 0,5 mm

Power supply: 220V, 50 / 60Hz, 0.2kW

Consumption of compressed air for the printer: 5 kg / cm² (if you add a coding machine)

Overall dimensions: 650mm, 450mm, 450mm

Weight: 30 kg

Shipping Weight: 35 kg

 www.minipress.ru

ADDITIONAL INFORMATION

The operator manually places boles on rollers, then presses the lever with an additional roller. The system turns on automatically and draws the label from the roll and presses the label. Compact structure and ease of operation. Photoelectronic elements of control, accuracy of labeling, the function "no object - stopping", automatic control of the missing label. The main part of the labeling machine is made of stainless steel SUS304. Ability to use different sizes of labels. The system of pressing the label against the surface of the box prevents air bubbles. Feed labels from the roll with a stepper motor. If necessary, you can add the print function series, numbers and production dates. Equipment and materials used in the manufacture of stainless steel and high-alloy alloys meet the requirements of GMP production.

PRODUCTION TIME

30-40 DAYS

PRICE

4237,29 USD

ESTIMATED DELIVERY TIME

30-40 DAYS

VAT

762,71 USD

VALUE 5000.00 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 TECHNOLOGIES OF LABELING LABELS.

We can train you on our equipment before buying. Testing of materials. We provide consultations on the organization of labeling, with a full range of additional equipment and consumables.

2) COMPLETE PHARMACEUTICAL AND CONFECTIONERY PRODUCTION.

We have automatic and semi-automatic labeling machines in Russia, which we provide to our customers. You can always contact us with your ideas and requests.

3) SUPPLY OF EQUIPMENT FOR SELF-ADHERING LABELS.

The products fully comply with the new GMP requirements. The release of labeling machines 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 model of labeling machines, based on the goals and objectives of the customer. We will assist in the maintenance and repair of any packaging equipment. Service center in Russia for the CIS countries.



Roman Tsibulsky

Owner and supervisor

ROMAN TSIBULSKY