

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:	15.02.2018
Valid:	12 month
Author:	Roman Tsubulsky

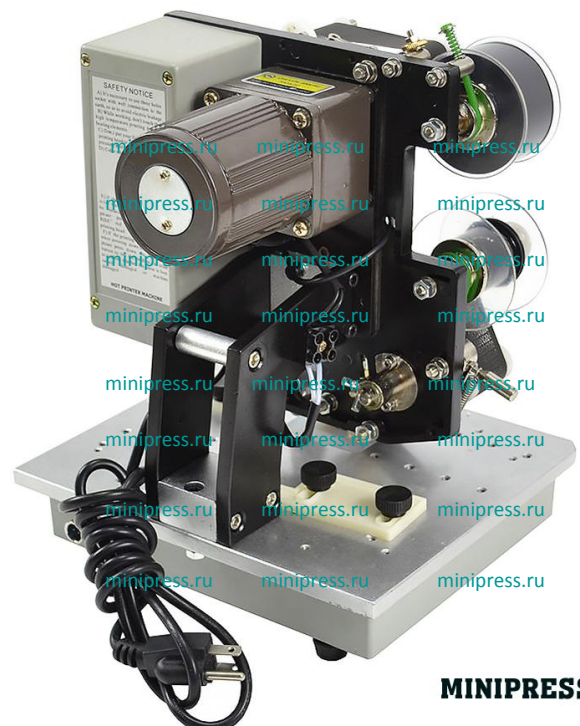
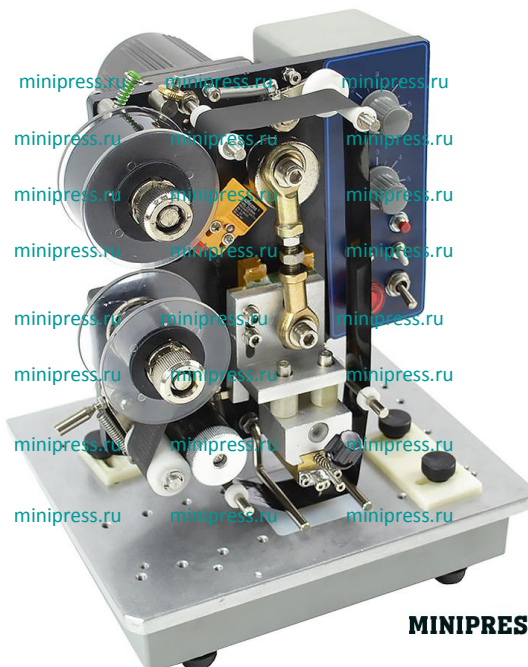
Desktop expiration date printer DL-33

DESCRIPTION

A high-performance encoder is a semi-automatic desktop machine that can be used to print the production date and batch in the food, beverage, and medicine industries. This machine uses a hot stamped tape instead of liquid ink. Weight 7 kg. Print information on any soft packaging materials with features of very clear imprint. Constant temperature control. In operating mode, the temperature can be adjusted for different materials. The machine is used to print the product date, weight. Automatic, economical and easy to operate the machine is used in the medical, food and chemical industries.

We provide a full range of services: installation, training, start-up, repair. Instruction for use in English and Russian. Complies with the GMP standard. We provide detailed instructions for setting up this printer model expiration date. Before shipment, the machine is 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



SPECIFICATIONS

Desktop expiration date printer "DL-33"

Type: Hot-striped ribbon printer

Coding mode: semi-automatic

Power consumption: 200 W

Voltage: 220V, 50Hz

Print speed: 10 ~ 100 impressions per minute, smooth speed adjustment

Area of the press:

Single line: max. 4 x 35 mm, characters 15 pcs.

Double line: max. 8 x 35 mm, characters 30 pcs.

Triple line: maximum 12 x 35 mm, characters 45 pcs.

Print type: Arabic numerals, English letters

Tape for hot printing: width 35 mm, length 100 mm, coil diameter 25.4 mm

Gear motor: 15 W, 220 V / 110 V, optional

Rotation speed: 140 rpm

Operating temperature: 0 ~ 200 °C

Machine size: 255mm x 225mm x 315mm

Machine weight: 7 kg

Weight with packing: 13 kg

 www.minipress.ru

ADDITIONAL INFORMATION

A semi-automatic electric printer prints the expiration date and batch numbers for printing by hot embossing information on any soft packaging surfaces. Works with roll thermal ribbons of various colors. It is possible with the use of this equipment to apply metallized dies of the date of production. Comes with a plastic box with typed letters, from which you can combine any digital and text combinations. We also produce and sell custom designs according to the customer's order. A comfortable desktop model with the connection of a foot control pedal.

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

PRICE	2118,64 USD
VAT	381,36 USD

VALUE 2500.00 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 DATE APPLICATION TECHNIQUES AND YEAR LIFE.

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

2) COMPLETE PHARMACEUTICAL AND COSMETIC MANUFACTURING.

We also have automatic and desktop machines for dating packaging in Russia that we provide to customers. You can always contact us with your ideas and requests.

3) SUPPLY OF EQUIPMENT FOR PRINTING AND DECAYING THE DATE OF ISSUE.

The products fully comply with the new GMP requirements. Release of equipment for hot printing on soft packaging materials 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 models of automatic daters and numerators, based on the goals and objectives of the customer. We will assist in the maintenance and repair of any equipment for date stamping. Service center in Russia for the CIS countries.



Roman Tsibulsky

Owner and supervisor

ROMAN TSIBULSKY