







The etibe HKM-10A series has been in successful labelling of ampoules for many years and provides reliable operation with maximum continuous output.

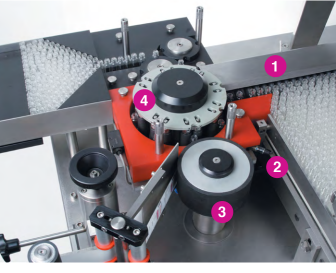
The modular system supports our claim that we offer customised labelling solutions. For example, a printer can be integrated to print batch numbers or similar on the label. An important development in terms of the Product Liability Act is the presence monitoring of the label on the container via an optional sensor.

Tell us what your labelling requirement is and we will surprise you with our solution ...

Self-adhesive labelling machine etibe HKM-10A

- For front and wrap around labels on ampoules
- · Capacity up to 20,000 labels/h
- Ampoules dialmeter 7 22 mm
- Sturdy, purely mechanical construction with electronic sensors for optimized performance
- Simple operation with text display or touch panel
- Machine base covering 120 x 120 cm
- · Special version or higher capacity on request
- 1 The ampoules jamming into the machine are divided by a distribution worm screw and passed directly to the label roll-on cylinder.
- A sensor detects the ampoule and controls the stepper motor of the label dispenser. The controller also allows the integration of a strip end display and strip tear control.
- The labels are dispensed on a vacuum cylinder and directly transferred from there to the ampoule.
- 4 The labels are rolled on in the label roll-on cylinder.





Auxiliary equipment

The etibe HKM-10A series can be add with auxiliary equipment for your requirements:

Dating

The labels can be dated using a thermal transfer printer, laser printer or inkjet printer. The print process is controlled by a sensor.

Code reader

A code reader either stops the machine in case of incorrect labels or ejects the incorrectly labelled container.

Label inspection

A sensor at the machine outlet guarantees that every container leaving the machine is labelled.

(Product Liability Act)

everything revolves your product



etibe GmbH

Saalmannstraße 7 - 9 D-13403 Berlin

Phone: ++49 30 402 29 73 Fax: ++49 30 402 78 91 E-mail: service@etibe.de

www.etibe.de

Techncal data HKM-10A series (depends up on the model)

Capacity	Up to 20,000 labels/hour
Ampoule diameter	7 - 22 mm
Label height	10 - 80 mm
Label length	Up to 70 mm
Minimum stick height from bottom line ampoule to bottom line label	1 mm
Maximum stick height from bottom line ampoule to upper line label	82 mm
Transportation height	app. 1 KW
Compressed air	3 - 6 bar
Weight	app. 400 kg
Machine base covering	app. 120 x 120 cm

Made in Germany, as we know

etibe was founded in 1992 by two experienced technicians from a well-established Berlin based labelling equipment factory.

Specialists with a total of over 120 years of experience in the field of machine construction, manufacturing and customer service are working together for your needs.

Jointly we achieve innovative, tailor-made labelling solutions in order to offer maximum flexibility, reliability, and economic efficiency to your production process.

Due to our global customer network, we are able to provide the whole range from engineering to customer service in our Berlin company.

Creative cooperation of engineering and technical expertise is combined with efficient customer service. Thus etibe lives up to the traditionally high expectations associated with the **Made in Germany** logo, offering innovative, efficient and reliable solutions.

We will be delighted to send you further references of our work.





Subject to technical modification without notice.

© Of all pictures and text by etibe GmbH
08/16 www.werbemanufaktur.net

Made in Germany

engineered and manufactured in Germany