

## LABELER „DRAGONFLY R6“

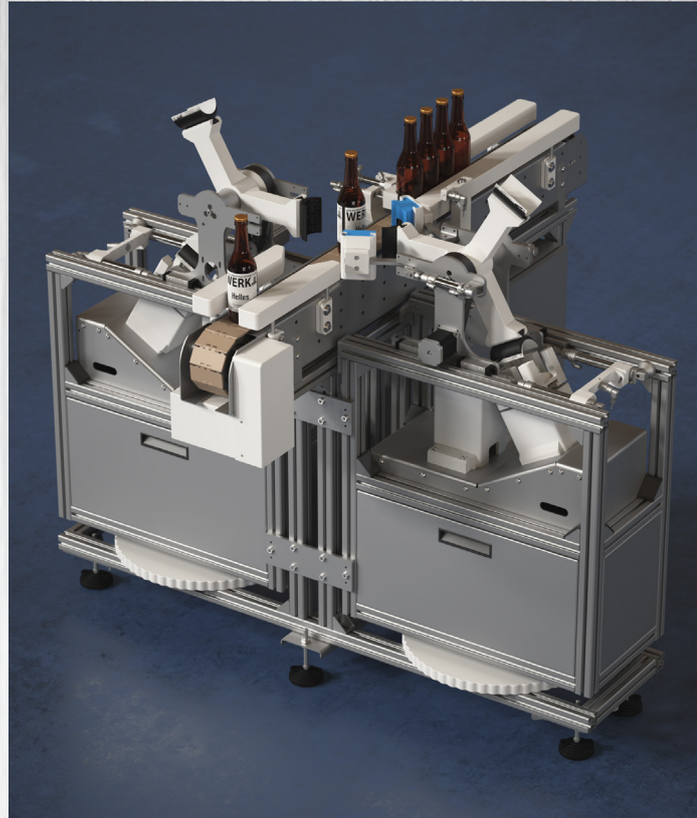
### PRODUCT DESCRIPTION:

Our fully automatic Dragonfly R6 labels bottles on both sides using a wet glue process. It has three different stations on each side of a conveyor belt.

The bottles are placed manually either directly on a conveyor belt or on an additional rotary table; the frontmost bottle is automatically separated and stopped at the desired position. A label is now picked up on both sides of the bottle, which is wetted with glue in the second station. By rotating the arm, the label reaches the same height as the bottle. Both arms are now moving towards each other, whereby the labels are applied to the bottle. To ensure that the edges of the labels adhere securely, they are additionally pressed on by two sponges. After the arms are moved back again, the labelled bottle is removed and a new bottle is fed in. The bottles must be removed either directly from the conveyor belt or manually from an additional rotary table.

The Dragonfly can be easily changed over to different bottle types and label heights and is always ready for use thanks to the sealable glue container. There is no need for time-consuming cleaning, as the glue only comes into contact with the labels during the process. It can be used to label cylindrical bottles of various sizes made of plastic or glass, the label width must not exceed half the bottle circumference.

Up to 780 bottles can be labeled on both sides per hour.



### PRODUCT DATA

DIMENSIONS (H/W/D): APPROX.  
1500x1500x1400MM

WEIGHT: APPROX. 150KG

WORKING PRESSURE: 5 TO 8BAR

ELECTRICAL DATA: 230V 16A

### SCOPE OF DELIVERY

TWO PRESSURE SPONGES

ONE SET OF GUIDE RAILS, SIZE AS REQUIRED

BOTTLE CENTERING STOPPER, SIZE AS  
REQUIRED

LABEL HOLDER, SIZE AS REQUIRED

### AVAILABLE ACCESSORIES

LABELLING GLUE

### PRICE

PLUS VAT, PACKAGING AND SHIPPING