

## FILLMASTER RO

### PRODUCT DESCRIPTION:

The Fillmaster RO is an automatic counterpressure filler for beverages containing CO<sub>2</sub>. It has four stations: three filling heads and a corker with automatic crown cork feed.

Up to 60 bottles (depending on type) can be placed manually on an integrated rotary table. From there, they are directed onto a conveyor belt where they are brought to the correct distance from each other by an automatic detection system. Three bottles are filled at the same time, after which they are individually sealed with 26mm diameter crown caps. Then the bottles are transferred to a second rotary table, from which they must be removed manually.

The bottles are filled under CO<sub>2</sub> back pressure of up to 3bar. A built-in vacuum pump enables an automatic pre-evacuation of the bottles if desired.

If iron-on bottles are to be filled, the corker can be temporarily put out of operation.

All process-relevant parameters can be set via the control system, thus guaranteeing reliable reproducibility of all parameters during the entire filling process.

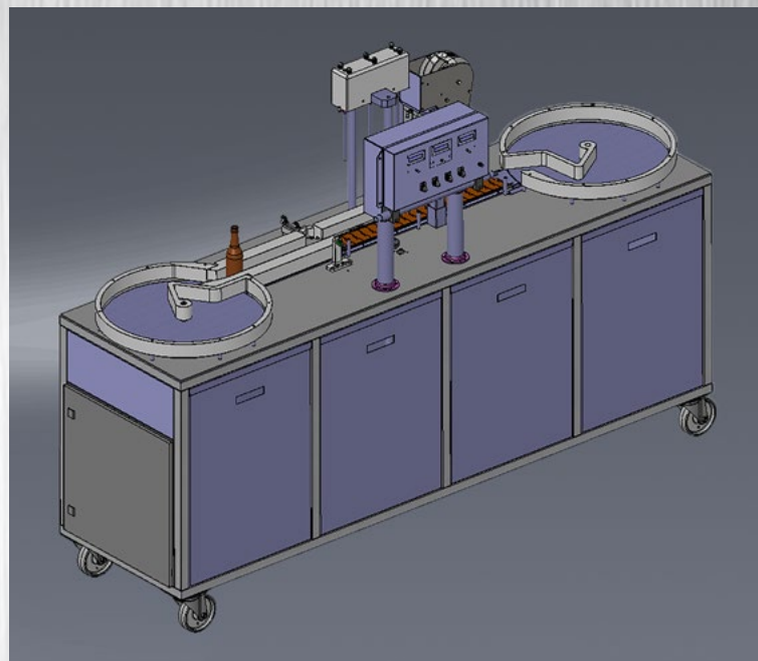
A changeover to different bottle types can be realized very easily in only approx. 5min.

The Fillmaster RO is equipped with high-quality steering rollers so that it can be moved.

It can be used to fill bottles (0.25 to 1l).

The filling speed can be adjusted continuously from 0.5 to 2l/min by a throttle.

Between 350 and 400 bottles of 0.33l can be filled and closed per hour.



### PRODUCT DATA:

DIMENSIONS (H/W/D): APPROX.  
1800x700x2600MM

WEIGHT: APPROX. 300KG

FILLING SPEED: 0,5 TO 2L/MIN

CO<sub>2</sub> OPERATING PRESSURE: MAX. 3BAR

WORKING PRESSURE: 6 TO 8BAR

ELECTRICAL DATA: 230V 16A

### SCOPE OF DELIVERY:

ONE SET OF GUIDE RAILS, SIZE  
AS REQUIRED

BOTTLE CENTERING STOPPER

SIZE AS REQUIRED

### PRICE

PLUS VAT, PACKAGING AND SHIPPING