



FREDDI

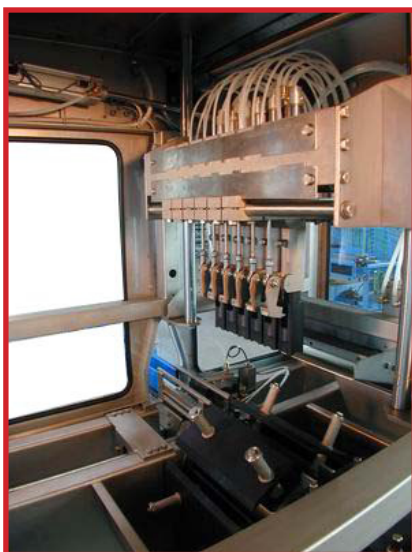
DECAPPING MACHINE

mod. DT-A-B/3600 (Patent 1281169)



THIS MACHINE IS DEDICATED TO THE BOTTLING INDUSTRY, FOR RECOVERY THE PRODUCT REJECT BY THE FILLING LINE. THE MACHINE FEATURES A CAPACITY FOR HIGH-SPEED OPERATION AND IT MAY BE FITTED WITH A FILTER ON THE PRODUCT RE-INTRODUCTION PUMP AND A BOTTLE RINSING MACHINE FOR IMMEDIATE RE-INTRODUCTION OF THE BOTTLES ON THE FILLING LINE.

Description



The machine is dedicated to the bottling industry, on the line for the evacuation and recovery of products. The discarded product is sent to the machine which takes off the lids and empties the glass bottles (closed with a crowned metal cap) or to cut and empty tins.

The removed lids are gathered into a container whilst the product is recovered in a hopper lying beneath. The hopper is equipped with filters for eliminating any presence of glass that may remain and may also be equipped with a product release pump.

The machine is an enblock and is manufactured with the structure in steel inox Aisi 304 with finishing of the surfaces via micropeening.

The conveyors for the machine feed and unload are inserted and bound to the central structure.

The electric panel is guidable and is spring-mounted.

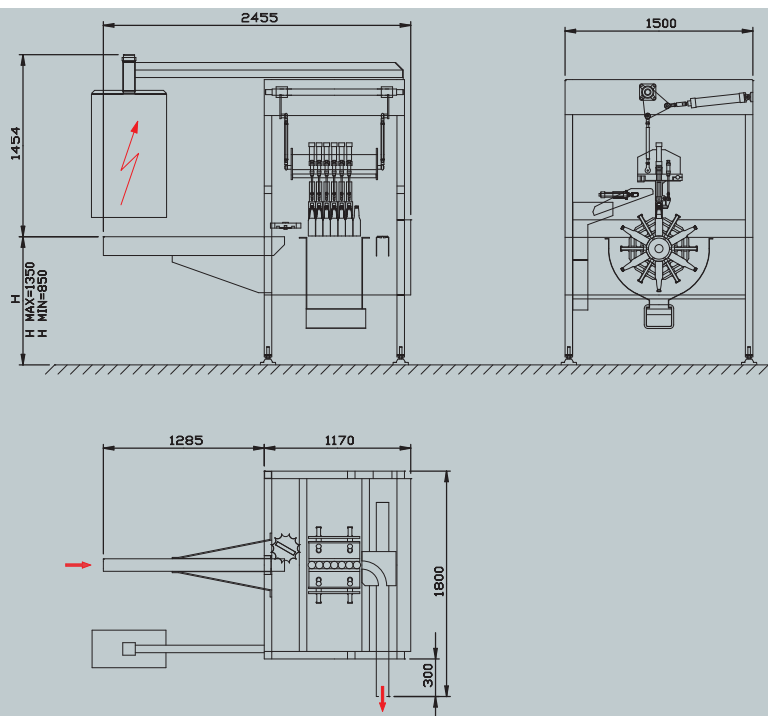
On request, the machine can be equipped with c.i.p. in order to regulate the parts coming into contact with the product.

The machine is extremely versatile being easily inserted into any lay-out and can be fitted with equipment to work different shapes.

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Technical data

Installed power: 2 kW

Air consumption: 160 NI/min

Output: max 3.600 bph

Bottle's diameter: 95 mm. MAX
50 mm. MIN

Bottle's height: 320 mm. MAX
190 mm. MIN

Optionals:

Stainless steel built-in poured-out product collecting tank with built-in product filtering with slide-in/slide-out filter through a side normally closed panel;

Siemens or Allen Bradley operator panel to be installed on the electrical cabinet.

Delivery beer equipment.

The equipment consists of:

- Diaphragm pump able to suck and deliver the beer. The pump is pneumatically controlled.
- Connecting piping between pump and collecting tank.
- Filter to be inserted near the pump suction zone.

