

FILLING - CAPPING - LABELLING



## ECOPIL SEMI-AUTOMATIC FILLING MACHINE



# ECOPIL SEMI-AUTOMATIC FILLING MACHINE



## Stainless steel volumetric flowmeter



#### Adjustable bottles neck positioning



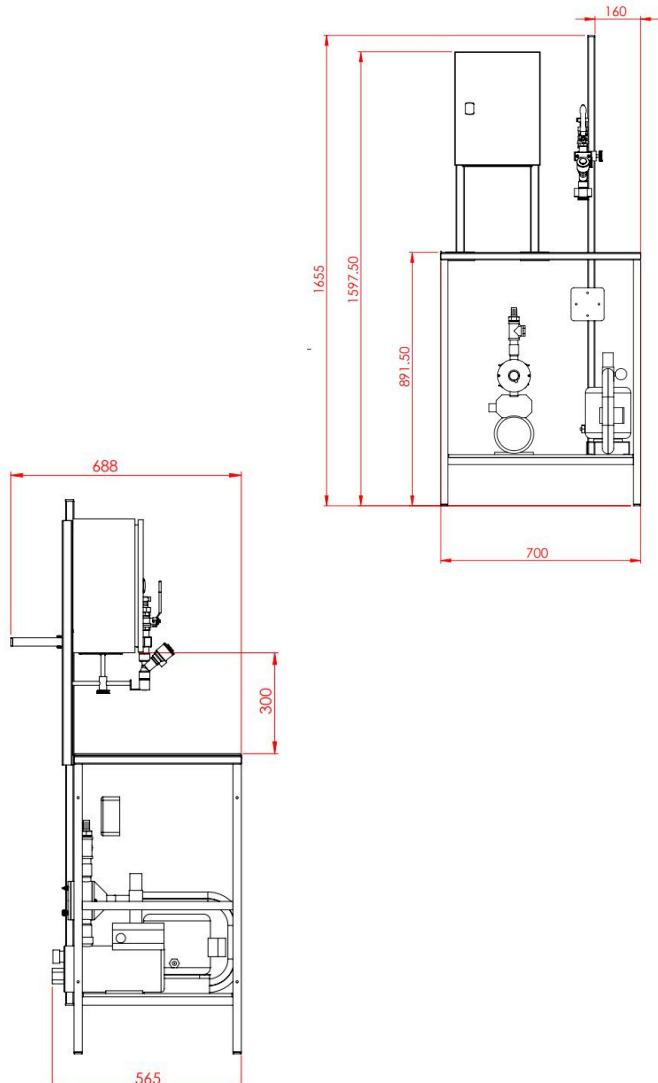
## Control cabinet

## CHARACTERISTICS

- Machine frame AISI 304L stainless steel
- Batch control within electronic box and display up to 1/1000 litres 5 digits
- Volumetric meter with rotary piston suitable to all kind of filtered liquid. Capacity between 150 and 1.500 l/h maxi
- Piloting carried out by electronic card
- Centrifugal transfer pump 316 stainless steel with FKM seals equipped with its electrical protective housing (maximum viscosity : 100 cps)
- 6 bar mini-compressor
- Filling head composed of a stopping valve with filling nozzle
- Electrical connection to your product : thread

## DIMENSIONS

\*Dimensions (in cm) should change depending on the selected options



## **FLEXIBILITY OF USE**

- For filling containers from 100 ml to 10 liters
- Quick format change without tools
- Express start-up by plugging in 220V Mono socket

## APPLICATIONS

- Food
- Chemicals
- Cosmétics
- Pharmaceuticals

## MAIN OPTIONS

- Distance filling nozzle to fill container directly on pallet (3m piping), and for containers over 10 liters
- Specific piping on demand according to application (detergent, food, etc.)
- Electromagnetic flowmeter instead of the volumetric flowmeter