



Fruit processing machinery

Complete automatic bottling line

MONOBLOCK: RINSER - FILLER - CAPPER

18P8PT / 18P10PT / 18P8PA / 18P10PA



FILLING
MACHINERY



MONOBLOCK: RINSER - FILLER - CAPPER

I8P8PT / I8P10PT / I8P8PA / I8P10PA



RINSING



HOT - FILLING



CAPPING

Description

The monoblock consists of rinser, rotary filler and capper for glass bottles of different sizes.

Main features:

- Entirely made of stainless steel.
- Mounted on adjustable legs.
- Quick and easy cleaning without closed or inaccessible places.

Rinser:

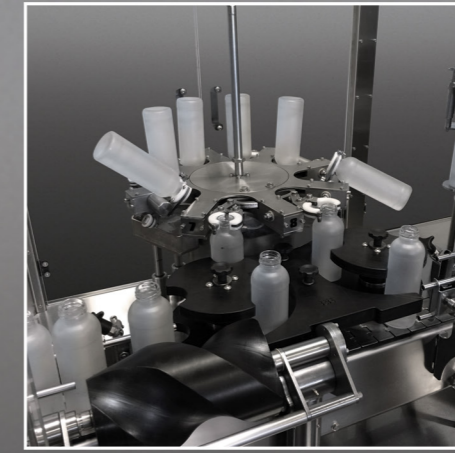
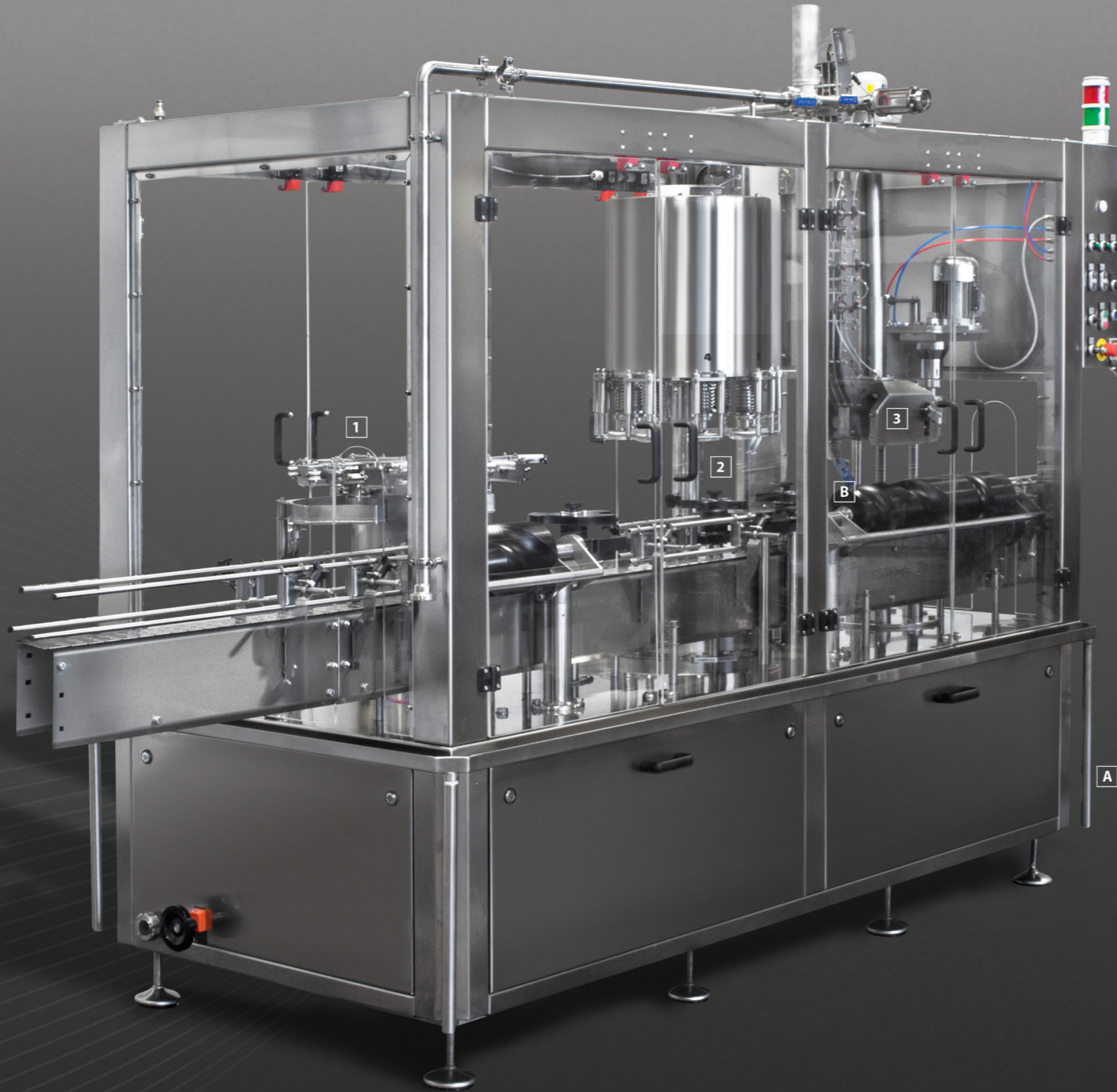
- Single treatment with fixed nozzle.
- Treatment time adjustment.
- Equipped with "no-bottle no-spray".
- Electrical/manual height adjustment.
- Rack-gear bottle turning mechanism.

Filler:

- Gravity filling system.
- Filling of any non-carbonated liquid.
- Pneumatic type bottle lifting cylinder.
- Height adjustment of the tank.
- Liquid level switches inside tank.
- Washing nozzle inside tank.

Capper:

- Type of closure:
 - Twist-off caps (closing with steam).
 - Aluminium screw caps.
- Electrical/manual height adjustment.
- Gentle bottle handling, without sudden movements – no liquid spilling.
- Quick replacement of attachment for filling bottles of other sizes.



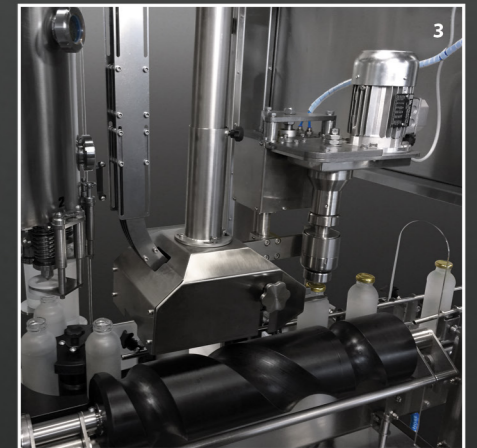
Rinser



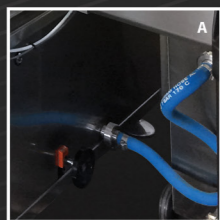
Filler



Capper - Aluminium screw caps



Capper - Twist-off caps



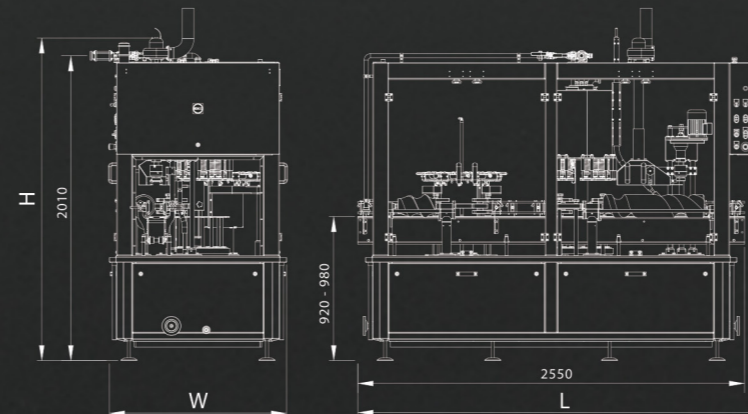
Steam inlet



Closing with steam

		I8P8PT	I8P10PT	I8P8PA	I8P10PA
Capacity	Lit/h	2000	3000	1000	1500
Rinser grippers	No.	8	8	8	8
Filling valves	No.	8	10	8	10
Filling system	/	Gravity	Gravity	Gravity	Gravity
Type of closure	/	Twist-off	Twist-off	Aluminium screw caps	Aluminium screw caps
Capping heads	No.	1	1	1	1
L	mm	2670	2670	2670	2670
H	mm	2130	2130	2150	2150
W	mm	1170	1170	1170	1170
Dry weight	kg	1680	1700	1695	1715
Power source	kW	2,0	2,0	2,5	2,5

Technical data is informative. We reserve the right to make changes.



- FRUIT & VEGETABLE JUICE
- BOTTLES OF DIFFERENT SIZES
- CAPS OF DIFFERENT SIZES
- EASY CLEANING
- FOOD CONTACT MATERIALS
- RESISTANT MATERIALS

