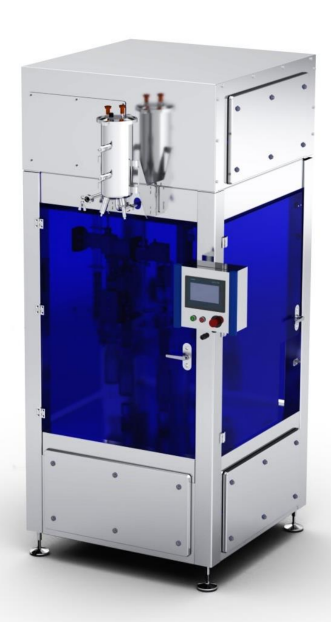


Hygienic Rotary Filling Capper



Airofiller Equipment Solutions BV.

Dispensing Platform™ / Lab™s / Equipment Solutions™ / Full Service™ / Authorized Filler Network™

HRFC



Characteristics

Hygienic Rotary Filling Capper

The HRFC is our top of the line mass producing solutions for filling bottles in a clean over pressured environment.

Machine type	HRFC
Mechanical speed	8-12 pcs/min
Max. power usage	6 kVA
Primary voltage	400/230 V AC
Control	Electric and Pneumatic
Electrical Control	PLC
Extra	User level authentication
	Internet connection for
	trouble shooting
	Multi-language
HMI	7"
Phases	1P + N + PE
Frequency*	50-60 Hz
Min. air pressure	6.5 bar
Max. air pressure	9 bar
Air consumption	1500 dm³/min
Machine length*	mm
Machine width*	mm
Machine height*	mm
Weight*	320 kg
Sound production	<85 dB(A)
Frame	Stainless Steel
CE Approved	Yes
Pump	Content Specific
Nozzle	Content Specific



HRFC

Pump / control unit

In standard configuration this HRFC filler can be equipped with several pump types serving your specific needs. All are electric driven and dosing volume is measured by flowmeter or revolution counting. On request we can implement pneumatic driven piston pumps, some changes in electric and pneumatic circuits are required.

Packages

The HRFC is customized in relation to which liquid and packaging are deployed. The packaging length, neck width and cap size being the main leading proportions the machine must be adjusted to. This is all standard procedure.









Footprint

