

BiboKeg

Keg washer 1, 2 or 3 heads





COMPACT ON WHEELS



10 TO 30 KEG PER HOUR



USER-FRIENDLY CONTROL PANEL 7"



CLEANING OF KEG WALLS
AND OF SPEAR

FUNCTIONAL FEATURES

Ease of Use

Settings and parametrization via touch-screen interface

Operator control

Duration of wash cycles and repetition of stages can be adjusted as required

- Choosing the final pressure of CO2 in the keg
- Heating of the caustic soda tank with electrical resistance
- 2 operating modes: automatic and manual

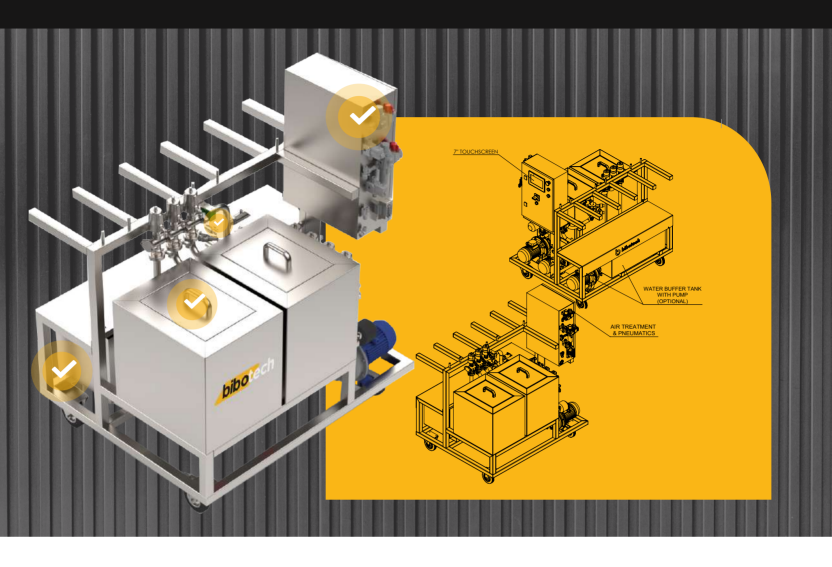
AUTOMATIC CLEANING CYCLES FOR A DEEP CLEAN

- Fitted with an electronic variable frequency drive (VFD), permitting control of pump power to ensure effective cleaning of the keg walls and the spear.
- Equipped with 2 independent tanks with dedicated pumps for caustic soda and acid, as well as steam sterilisation (optional).

Made in Belgium by former brewers







CLEANING CYCLES

PREWASHING

Pressure check | residual discharge with air | prewash with water | discharge with air

CAUSTIC WASHING

Washing with hot caustic soda | residual discharge with air

RINSING

Water rinse | CO₂ discharge

ACID WASHING

Acid wash | CO₂ discharge

RINSING

Water rinse | CO₂ discharge *OPTION: STEAM STERILIZATION Steam | condensate discharge | CO₂ purge

FINAL PRESSURE

Pressurization with CO₂

TECHNICAL CHARACTERISTICS



DIMENSIONS

1 head: 60 cm x 80 cm x 170 cm 2 - 3 heads: 120 cm x 100 cm x 170 cm



PROCESS CONNECTIONS

CO ₂ /AIR	G1/4" Female	
WATER IN	G3/4" or G1/2" Male (if equipped with water buffer tank option)	
STEAM IN	G3/4" Male	
DRAIN OUT	G3/4" Male	



PROCESS CONNECTIONS

FLECTRICAL	400V 3 phases

WATER	min. 1m³/hour	@>1.5 bar
AIR	dry food-grade	@6 bar
CO ₂	food-grade CO ₂ (min. 12Nm³/h)	@4 bar
STEAM	15kg/hour	@1.5 bar

