WSF-KEG

AUTOMATIC SOLUTIONS FOR RETURNABLE AND ONE WAY KEGS

Output: from 45 to 60 Kegs/hour MODUL-KEG®: Modular system up to 200 Kegs/hour



Codraft



WSF-KEG

Fully automatic solutions for returnable washing sterilizing and filling or combined with one way keg filling

Combined returnable and one-way with speed up to 60 kegs/hour
Multiple filling head line for one way kegs with speed up to 200 kegs/hour

The machine is available starting from the smallest automatic 3 head unit having a production capacity of around 40-45 kegs/hour to the 5 head unit which reaches 60 kegs/hour Our MODUL-KEG® solution includes two or more automatic modular WSF-KEG fillers allowing to satisfy the need for higher speed production (up to 200 kegs/hour), and includes auxiliary equipment for full automation such as depalettising, external washing, conveying, automatic keg overturning, weight control, cap or seal applicator, CIP etc., custom built according to customer requirements.

Specifications:

Washing sterilizing and filling machine for kegs (20 to 50lt) suitable for Beer, Cider, Soft drinks, Wine etc.

- Frame made entirely of stainless steel
- Hydraulic circuit
- Pneumatic circuit
- Electric circuit
- Tank containing alkaline detergent solution*
 Tank containing acid cleaning solution*
- Tank containing acid cleaning solution*
 *Depending on machine model.

The machine is equipped with the option of choosing one of the following cycles:

- 1) COMPLETE WASHING AND FILLING
- CYCLE 2) WASHING CYCLE ONLY
- 3) FILLING CYCLE ONLY

Acid and Alkaline tanks

9







One way kegs





Stainless steel kegs



Digital touch screen



Semi-automatic single or twin head solutions for stainless steel and/or one way kegs

Beer, wine, cider, soft drinks



framax 13112024

FRAMAX

Framax S.r.l. via Marlianese, 31 51034, Serravalle Pistoiese (Pistoia) Italy +39 0573 51435 - info@framax.com

Framax UK Ltd. Threefield House, Threefield Lane, S014 3LP Southampton, United Kingdom +44 (0) 2380 017362 - info@framax.co.uk

DOWNLOAD OUR CATALOGUE



www.framax.com