

BASCALC

The lean clean machine

Basca Lean Clean technology main goal is "to do more with less" to obtain the best cleaning results. Thanks to their modularity, Basca machines can be configured to clean multiple containers and can be upgraded to increase their performance and meet clients needs to clean vessels, IBCs or drums with a single machine.



Cleaning equipment for tanks and containers





BENEFITS



3min. Average Cleaning Time



80% Less Waste Disposal



75% Workforce Reduction



Cost Efficient



Modular **Design**



Easy to Install



Compact Layout



Versatile **Use**

TECHNICAL DATA



WATER AND ECO-FRIENDLY FLUIDS

Size (IBC cleaning configuration - LxWxH):

3300x1900x2400mm

Size (tank cleaning configuration - LxWxH):

3700x1900x2400mm

Electric Supply: 3x400V - 50Hz (different on request)

Power: 5.5KW up to 25KW (based on configuration)

Electrical insulation: IP55

Air Supply: 7 Bar

Cycle Process: programmable via Touch Screen

Washing Pressure: 6 Bar up to 200 Bar

Media max temp: 80°C

Filtering System: N°2 Bag filters with s/steel case

PLC controlled cycle with intuitive HMI

Complying with 2006/42/EC requested safety devices



SOLVENTS

Size (IBC cleaning configuration - LxWxH):

3300x1900x2400mm

Size (tank cleaning configuration - LxWxH):

3700x1900x2400mm

Compressed air Supply: 7 Bar Cycle Process: Programmable

Washing Pressure: 6 Bar up to 40 Bar

Filtering System: N°2 Bag filters with s/steel case Control panel with pneumatic logic or PLC driven with

touch screen HMI

Complying with CE 2006/42/CE requested safety devices EX-proof versions according to ATEX directive 2014/34/UE

CONTAINERS

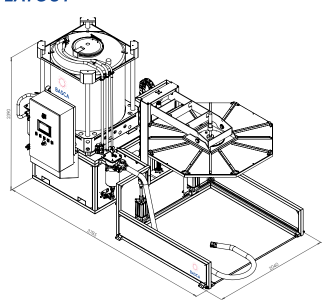








LAYOUT



ACCESSORIES

- Timed prewash and final rinsing cycles
- Stocking tanks with level controls
- Heating system
- Sanitizing rinse
- High pressure cleaning

- IBC cleaning device
- Drum/buckets cleaning device
- Bottom valve cleaning device
- Bottom tilting platform to help the fluid drain out
- Full stainless-steel version







