

BASCADRUMS

The best solution for every type of drum

The best solution for cleaning drums (plastic or metallic / open top or 2" Plug). Developed with a modular design, BascaDrums washing machine can be configured to meet your specific needs, and upgrade if your production grows or changes over time. BascaDrums can be configured to clean single or double drums with solvent, water, or both cleaning media through a high-pressure jet inside and outside the container.



BASCA

Cleaning equipment for tanks and containers



BENEFITS



3min. Average Cleaning Time



80% Less Waste Disposal



75% Workforce Reduction



Improved Safety and Quality



Cost Efficient



Modular **Design**



Plug & Play **Technology**



Compact Layout

TECHNICAL DATA



WATER AND ECO-FRIENDLY FLUIDS

Single cabin (LxWxH): 1800x1200x2000mm Double cabin (LxWxH): 3000x1200x2000mm Electric Supply: 3x400V - 50Hz (different on request) Power: 5KW up to 25KW (based on configuration)

Electrical insulation: IP55

Air Supply: 7 Bar

Cycle Process: programmable via Touch Screen

Washing Pressure: 3 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

Single cabin (LxWxH): 1800x1200x2000mm Double cabin (LxWxH): 3000x1200x2000mm Electric Supply: 3x400V - 50Hz (different on request) Power: 0.75KW up to 25KW (based on configuration)

Electrical insulation: IP67

Air Supply: 7 Bar

Cycle Process: Programmable Washing Pressure: 5 Bar up to 40 Bar

Media max temp: 70°C

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

PLC controlled cycle with intuitive HMI

Complying with CE 2006/42/CE requested safety devices

CONTAINERS

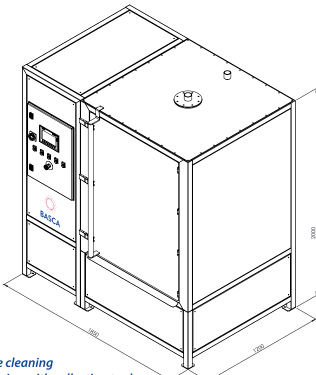








LAYOUT



ACCESSORIES

- Pre-wash and final rinsing cycle
- Stocking tanks with level controls
- Heating system
- Sanitizing rinse

- High pressure cleaning
- External cleaning with collection tank
- Rotating brushes
- Full stainless-steel version







