

LESS than 30 litres of water to CLEAN UP your IBC

IBC Tote Washer SL 1024 HP

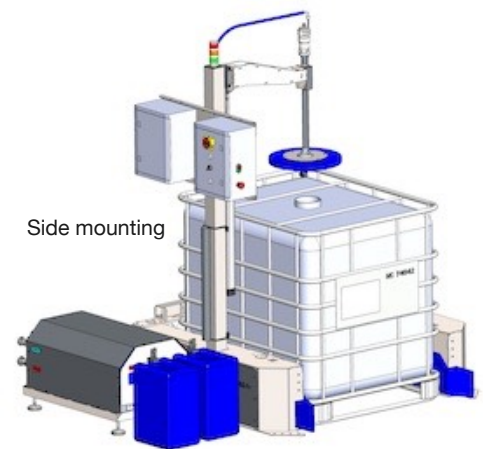
High-pressure cleaning head

The latest issue to the APSIS-SL range, the SL 1024 IBC Containers washing station further improves the efficiency of difficult cleaning operations, with very low water consumption.

Pre-wash, wash (with or without detergent/disinfectant) and rinse cycles are automatically sequenced according to your own parameters. The power of High-Pressure (HP) washing combined with our exclusive automatic IBC agitation system ensures perfect cleaning.

The HP 360° rotating wash head increases cleaning efficiency while using less water.

- ✓ Perfect cleaning (Bacterio-approved results)
- ✓ Operator freedom. Works in hidden hours
- ✓ Anti-projection safety system
- ✓ One pallet truck is all that's needed to set up the IBC
- ✓ Very low water consumption: generally less than 30 litres per container (patented system)
- ✓ Infinite consumption of detergent and disinfectant
- ✓ Very low energy consumption
- ✓ Discharge of residual water at the end of the cycle
- ✓ Minimized footprint and low overall height
- ✓ Designed for easy integration into your plant
- ✓ No civil engineering work required.
- ✓ CE certified



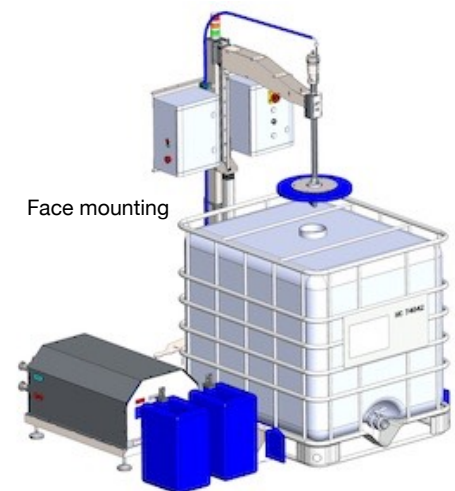
Side mounting

EQUIPEMENT :

- Guide zone for easy positioning of the tote
- Face-mounted for forward IBC discharge or side-mounted for rear discharge
- Automatic insertion system for the wash head into the IBC
- Anti-spray system during washing phases
- 360° stainless steel HP orbital cleaning head
- Automatic agitation of the container
- High-pressure skid with 2 water inlets
- 2 dosing pumps for detergent and disinfectant
- Easy washing cycles settings
- Stainless steel and synthetic materials

ENERGY INFORMATION :

- Cold and hot clear water (max. 50°C)
- Electricity: 400 V+T, P= 5 kW
- Compressed air: 6 Bar



Face mounting

ATEX version available



* Maximum quantity used for all contents tested to date - Patented system - Bacteriologically approved results