

High Quality Laundry Equipment



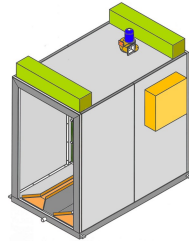
Laundry- Container- Desinfecting air-lock

Type: CS - S – HA - VA



Description

Type S: manual loading & unloading



Standard - Desinfecting system for the synchronized desinfection of 2 laundry containers, high-grade steel version, complete with electronic control and roll gates, Option: With a washing system

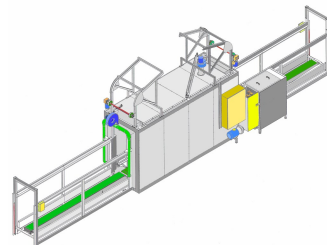
Technical data:

Dimensions:
 Length/Width/Height: 2030x1300x1925 mm
 Other dimensions on request
 Usable interior: 1500 x 700 x 1600 mm
 Dosage: by means of injection pump
 Spraying system: displaceable spraying frameworks
 Assembling: on finished floor with ramps – 100 mm of height
 Exhaust fan
 Exhaust air connector DN 160
 Compressed air bleed port: DN 8, 6 bar
 Weight: ca. 600 kg
 Material of the roll gates: Aluminium



Type VA: automatic filling and unloading for container, cabinet -, sorting laundry car

Achievement of up to 60 containers per our depending on the washing method and container size. High-grade steel type with piston stroke gates, heating systems for the washing water, transport of the containers over piston stroke transport paths, control over Siemens electronics, complete with protective barrier

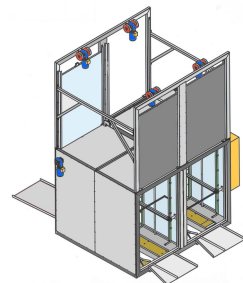


Length of the supply strains: ca. 4200 mm
 Length of the air lock: ca. 4400 mm
 Length unload strains: ca. 4200 mm
 Height, without gates: ca. 2400 mm
 Width: ca. 1500 mm
 Water consumption ca. 600 L/h
 Consumption of air ca. 200 NL/h
 Power connection ca. 9,5 KW
 Cycle time depending on procedure: ca. 5 min.
 Heating: electric or steam
 Total weight: ca. 2300 kg
 Protection fence: High grade steel with waving wire mesh
 Lining double-walled with isolation
 Number of tanks: 2
 Volume of the tanks: 500 and 200 liter
 Transport of the containers over special conveyor belt
 Drying over blowers and air ducts



Type HA: Manual loading and automatic unloading in a double chamber version

Achievement of up to 40 containers per our depending on the washing method and container size. High-grade steel type with piston stroke gates, full automatic unload of the containers, control over Siemens electronics



Length of the chambers: ca. 2500 mm
 Width of the air locks: ca. 2350 mm
 Number of chambers: 2
 Disinfection by means of injector pump
 Heating: HD steam system
 Automatic unloading over sliding mechanism
 Material of the gates: high grade steel
 Lining double-walled with isolation
 Assembling: on finished floor with ramps – 100 mm of height
 Exhaust fan
 Exhaust air connector DN 160
 Compressed air bleed port: DN 8, 6 bar
 Option: Roller gate instead of sliding gates by disinfecting without washing
 Further equipment of the air-locks:
 Emergency lighting and security cord in the interior