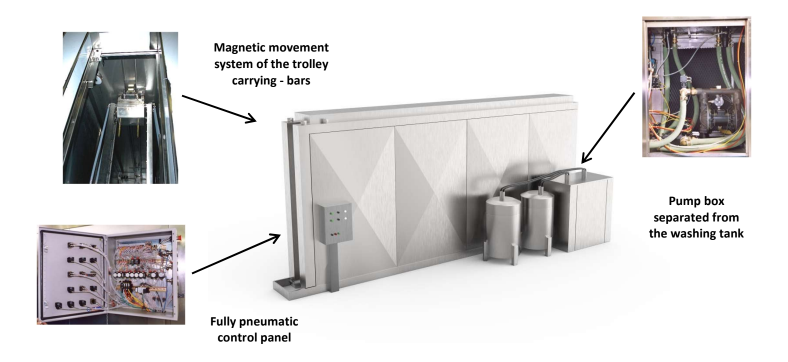


SPECIFIC WASHING TUNNEL FOR WASHING CLICHE' OR SCREEN PRINTING FRAMES SERIES "POLARIS"



Our "POLARIS" model washing tunnel has been specifically designed for washing clichés or screen printing frames and can be used both with solvent and with water as it is completely pneumatic.







MAIN FEATURES

- Fully pneumatic on-board control panel machine with automatic washing, rinsing and blowing functions according to the version chosen by the customer.
- Management of washing and rinsing fluids completely in a closed and hermetic circuit.
- Average duration of complete cycle 30 minutes.
- The supplied tanks according to the configuration chosen by the customer (washing / blowing washing / rinsing / blowing) are made of stainless steel with a conical bottom for a better emptying and cleaning and have a capacity of 200 liters.
- Loading / unloading device formed by no.01 pneumatic pump, no. 01 transfer gun and no.01 suction tube for filling and emptying the supplied tanks in semi-automatic mode, this system avoids the operator having to transfer fluids.
- Filtering inside each tank provided on the bottom made up of no.02 500 micron stainless steel filters.
- Mobile washing ring, with alternating movement, on which the washing / rinsing and blowing nozzles are positioned. The continuous translation of this trolley allows total washing coverage.
- Special nozzles for obtaining the maximum chemical / mechanical cleaning effect.
- Partially extractable trolley includes different positioners depending on the version:
- Magnetic hooks for positioning the clichés
- Grid for positioning the screen printing frames
- Soundproof pump box for housing the double diaphragm pneumatic pump, valve groups for the management of circulating fluids, pneumatic components, vacuum units and related filters.
- Prepared for connection to your suction system, no. 01 rear fireplace and no. 02 door side bars to ensure the aspiration of any residual vapors when opening the door and extracting the trolley.
- **Safety** sensor for door opening. Opening the door during the washing cycle causes the immediate suspension of the cycle in progress.
- Safety depression valve to avoid the onset of vacuum inside the washing tank.
- Completely in Aisi 304 stainless steel.

MODELS WE OFFER

- Functions: Washing / Rinsing Washing / Rinsing / Blowing
- Useful washing dimensions: 1400x1200 mm

2000x1500 mm

2500x2000 mm

Other dimensions according to customer specifications

POLARIS 1400x1200

STANDARD FEATURES

Control panel functions	Washing / Blowing	Washing / Rinsing / Blowing
Tanks supplied	No. 01	No. 02
Tank capacity	200 lt	200 lt
Average full cycle duration	20 min	25 min
Compressed air consumption at 6 bar	800 lt/min	800 lt/min
Recommended aspiration	1000 mc/ora	1000 mc/ora
Useful washing dimensions	1400 x 1200 mm	1400 x 1200 mm



POLARIS 2000x1500

STANDARD FEATURES

Control panel functions	Washing / Blowing	Washing / Rinsing / Blowing
Tanks supplied	No. 01	No. 02
Tank capacity	200 lt	200 lt
Average full cycle duration	20 min	25 min
Compressed air consumption at 6 bar	1000 lt/min	1000 lt/min
Recommended aspiration	1500 mc/ora	1500 mc/ora
Useful washing dimensions	2000 x 1500 mm	2000 x 1500 mm

POLARIS 2500x2000

CARATTERISTICHE STANDARD

Control panel functions	Washing / Blowing	Washing / Rinsing / Blowing
Tanks supplied	No. 01	No. 02
Tank capacity	200 lt	200 lt
Average full cycle duration	20 min	25 min
Compressed air consumption at 6 bar	1000 lt/min	1000 lt/min
Recommended aspiration	2000 mc/ora	2000 mc/ora
Useful washing dimensions	2500 x 2000 mm	2500 x 2000 mm

OPTIONAL

CLICHE version FRAMES version

Additional trolley includes positioners with magnetic hooks for	
cliché. Useful for loading the clichés next to the printing	/
machine and transporting them to the washing tunnel.	
 Vapor abatement and cliché drying system. 	 Vapor abatement and drying frame system.
 The system is designed to allow pre-heated air to be introduced into the washing tank, through dedicated air blades. This application allows to remove the residual particles of solvent from the parts being washed. It then passes through a condensation and recovery 	 The system is designed to allow pre-heated air to be introduced into the washing tank, through dedicated air blades. This application allows to remove the residual particles of solvent from the parts being washed. It then passes through a condensation and recovery
circuit in order to obtain the condensed solvent separately. - Closed loop process. - The result is partial or total drying (depending on the	circuit in order to obtain the condensed solvent separately. - Closed loop process. - The result is partial or total drying (depending on the
type of solvent used) of the parts.	type of solvent used) of the parts.