UNIFORTES

INDUSTRIAL CLEANING SYSTEMS & LOGISTICS GENERAL BROCHURE



From ancient Latin, translated 'Together Strong', Unifortes is founded by two recognized companies who joined forces to become a market leader in the development, production and service of Industrial Cleaning Systems and Material Handling **Products**.

Based on experience, the use of new ideas, methods and techniques, a product range is developed to make perfect cleaning possible. The design combines this cleaning performance with a machine that is simple and predictable to operate, to service and to maintain, all at minimum costs.

Unifortes

We offer turn-key solutions for handling your whole washing process. Our product range varies from stand-alone crate washers to the turnkey delivery of a fully automated washing and handling plant.

Cleaning Principles

As with all cleaning processes, our cleaning principles are based on the Sinner Circle. The final cleaning result is influenced by the 4 interdependent factors:



Chemical action Time

A combination of these factors will be determined during every engineering phase, resulting in the best cleaning solution for the applicable product / situation.



Unifortes





Basic Tray Washer UNI-BT400.150

- 1m Wash Tunnel
- Main Wash Section
- · Rotating and fixed spraying nozzles
- Max. tray size (W x H): 400 x 150mm
- · Up to 200 trays/h
- · 2m Total Length



Basic Tunnel Washer UNI-BW200.60 · 2m Wash Tunnel

- Main Wash Section
- Rinsing Section · Up to 250 E2 crates/h





Basic Pallet Washer UNI-PW250.100

- · 2,5m Wash Tunnel
- Main Wash Section
- Rinsing Section
- Up to 60 pallets/h
- · 4m Total Length

Basic Pallet Washer UNI-PW450.100

- 4,5m Wash Tunnel Main Wash Section
- · Rinsing Section

- Up to 90 pallets/h
- · 6m Total Length

Unifortes Basic

Basic Tunnel Washer UNI-BW300.60

· 3m Wash Tunnel

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- Main Wash Section
- · Rinsing Section

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· Up to 400 E2 crates/h

Unifortes Basic Washers

The Unifortes Basic washer series are specially designed for washing at a lower capacity and for smaller budgets. The washers contain a washing section and a rinsing section. The Unifortes Basic-line includes washers for trays, crates, boxes and pallets.





Unifortes Industrial Washers

The modular tunnel washer is a part of the Unifortes Industrial series and is suitable for the washing and rinsing of trays, crates, boxes and pallets. The machine consists of at least one wash section and a rinsing section and is available in different widths. Due to its modular and standardized design the machine can be adapted according to the product and capacity requirements.



UNI-W550.70

Pre Wash Section

Rinsing Section

Main Wash Section

UNI-W350.70

- · 3,5m Wash Tunnel
- Main Wash Section
- · Rinsing Section
- · Up to 600 E2 crates/h

UNI-W750.70

- 7,5m Wash Tunnel
- 5,5m Wash Tunnel Pre Wash Section
 - 2 Main Wash Section
 - Rinsing Section
 - · Up to 1250 E2 crat
- · Up to 900 E2 crates/h

The above mentioned specifications are based on a 700mm transport width. The industrial series are also available in the widths of 1000mm and 1200mm and can be equipped with dual lane transport (max. transport width of 400 mm) for higher capacity.

Unifortes Industrial



UNI-W950.70

	 9,5m Wash Tunnel
	Pre Wash Section
ons	· 3 Main Wash Sections
	Rinsing Section
tes/h	· Up to 1500 E2 crates/h

UNI-W1150.70

- 11,5m Wash Tunnel
- Pre Wash Section
- 4 Main Wash Sections
- **Rinsing Section**
- · Up to 1950 E2 crates/h



Unifortes Dolly/Trolley Washer

This modular transit tunnel washer is suitable for cleaning dollies, trolleys and carts that are used in a wide range of sectors. This unique design has a transport height of only 250mm and can therefore be placed directly on the production floor.



- 3.5m Wash Tunnel
- Main Wash Section
- Rinsing Section
- · Max. dolly height 300mm
- · Up to 40 dollies/h
- The above mentioned specifications are based on a 800mm transport width. The Unifortes Industrial Dolly/Trolley series are also available in the widths of 1000mm and 1200mm.

Unifortes Industrial



• Up to 40 trolleys/h

Unifortes Cabin Washer

This stand-alone cabin washer is suitable for washing carts, dollies, trolleys, boxes, totes and bins.



UNI-CW75.75

- · 200L & 300L bins
- Pre Wash Cycle
- Main Wash Cycle
- Rinsing Cycle
- Up to 40 bins/h

UNI-CW120.100

- · Containers & bins
- · Pre Wash Cycle
- Main Wash Cycle
- · Rinsing Cycle
- Up to 40 bins/h

Unifortes Dryers

Unifortes Industrial Dryers

The air recirculation dryer uses blow off techniques to dry your tray, crate or pallet. This dryer is available in different configurations based on product size, desired drying results and needed capacity. The unit can be implemented in-line with a tunnel washer or positioned as a standalone working machine.



Unifortes Basic Dryers

The Unifortes basic dryers can be implemented inline with the Unifortes basic washers. The basic dryers are available for the basic tunnel washers and basic pallet washers.

The high pressure ventilators with air knives are enclosed in a stainless steel housing. The inside of the dryers is simply accessible through detachable hatches. Air inlets are also enclosed in the housing, re-using the air inside. Due to this design, the possible contaminated air is kept outside of the installation, preventing contamination and maintaining the inside air temperature. A reduction of water usage of the complete washing line is established by redirecting residual water back to the washing installation.

Rotating cloth filter

- Filtration up to 150 200µm
- Different cloth densities available
- Applicable as add-on for Unifortes washers



Bow screen filter

- Filtration up to 250µm
- · Applicable as add-on for Unifortes
- washers or as a stand-alone system

Sand filter

- Filtration up to 40µm

Unifortes Filtration

Unifortes Filtration Systems

Unifortes washers can incorporate different systems for automatic filtering of water. Depending on the type of pollution and the product carriers being used, Unifortes offers the right specific water filtration system.



 Specially designed for the horticultural sector · Applicable as add-on for Unifortes washers



Paper filter

- Filtration up to 10µm
- · Different paper densities available
- · Applicable as add-on for Unifortes washers or as a stand-alone system

Professionals in Turn-Key Solutions



Configure the right machine for the job

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Products which need to be cleaned

This determines the height, width and configuration of the washing machine.



3.

Pump/spraying system Depending on the type of product and level

of pollution a variety of pump types, water pressures and nozzle systems can be applied.





5.

Drying system

Washed product can be dried by means of modular blow-off units.







Steam Exhaust

To reduce the air humidity around the machine, a steam exhaust can be mounted on the machine.





Capacity of the washing machine

Due the modular design of our machines, the tunnel length can easily be adjusted according to the degree of pollution or the desired capacity.



Filter system

The washing water can be filtered in different ways. From (fine) filtration by means of filter drawers or in addition with different kind of filter technologies.



Heating system

The washing water can be heated by means of electrical heating elements, heat-exchangers or steam-injections.

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Reduce labour and improve efficiency

Material handling systems like stackers and de-stackers can be added. Besides the impact on labour, these automated systems will guarantee a constant and continuous output.









Unifortes Rental Service



Machine Rental

Unifortes offers a flexible rental program that allows your company to accommodate any temporary or seasonal production demands. Due to its modular and standardized design our rental machines can be tailored to your specific needs.

Our rental service starts with running cleaning and drying trials with your products beforehand. This ensures you are provided with the right machine settings and delivers you the best cleaning result.

The rental machines are delivered ready to use. Staff training and installation of the machine can be done by Unifortes' own qualified service engineers if desired. Unifortes provides the option to rent air recirculation drivers as well.

For more information on our rental program please contact us on +31 (0)78 629 12 62 or at info@unifortes.com.



With the Unifortes Test Centre the bar is set even higher to offer the customer the possibility to run cleaning and drying trials with their contaminated products at real time production capacity.

During time Unifortes has gathered large amounts of technical information about washing temperatures, washing contact times, pressures and the use of detergents required to clean specific types of products in a broad variety of industries. The word "clean", however, can sometimes be interpreted differently and therefore it is most important to get the customer involved with testing their own products to come to an acceptable meaning of the word "clean". This approach ensures that the customer is provided with the most cost effective solution, saving any unnecessary investment costs for machine and building and enabling lower running costs for electricity, water usage and chemicals.

Unifortes can provide laboratory and testing reports for official documentation to support and underpin investment.



Unifortes Test Centre

Find out the definition of clean!



Unique Advantages Unifortes

Spraying Section

- Because every product, pollution and situation is different, Unifortes will perform a 3D simulation for each individual machine to define the optimal design for the spraying racks, nozzles and guiding system.
- · The spraying section is designed to minimize pressure loss and to deliver a uniform and high impact spraying pattern.
- · Easy removable nozzles make quick inspection and cleaning possible.
- · Open and self-cleaning transport system (AISI 316 shackle chain) to prevent any spraying shadows and excessive wear.

Overall Design

- · Transportation height of 900mm results in ergonomic manual in-feed and easy integration for an automated process.
- Modular design makes it very easy to properly configure the machine to your project requirements.
- · Symmetric design makes transport direction flexible (e.g. future relocations).
- · For the smoothest and therefore easiest to clean surface the whole machine is pickled and passivated.
- An extra filter is placed in front of the intake of the pump to prevent large particles getting into the pump.
- · Water height control is added to prevent the pump overflowing or running dry.

Maintenance

- · Lean and open design results in an easy to clean machine, from inside and outside.
- · Large, supported safety guarded hatches at the washing sections give safe and full access.
- · The primary filter consists of two easily (manually) removeable segments.

Material Handling Systems

Unifortes supplies a full range of material handling solutions, such as (de-)stackers, (de-)palletizers, sorting systems, conveying technology, loading systems, and automatic warehouse systems. Due to this extensive scope of supply, Unifortes provides a turn-key project which is fully tested and ready to be used upon delivery. This minimizes installation time, and potential downtime during the early phase of your production.



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UNIFORTES OFFICE UNIFORTES AGENT

Taking cleaning to a higher level

The company's background with many years of experience in 'Cleaning Technology' and 'Material Handling' enables Unifortes to provide its customers with the most efficient solutions and high quality equipment, using the latest technology from our modern production facilities. Unifortes' strength is offering smart solutions for every challenge. Our focus and pride is on efficiency, durability and hygiene as well as user friendliness. In order to maintain our strong position in the market, Unifortes will continuously develop and introduce new technologies to our customers and prospective customers.

With our worldwide network we can provide a full and comprehensive service in almost any country in the world, enabling us to react quickly and efficiently where necessary. The service and maintenance department offers on-site service and can be contacted 24 hours a day, seven days a week. Possible electrical malfunctions on a production line can also be located or solved from within our company using internet and webcam technology. This way, production downtime is reduced to an absolute minimum.

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