



ecowize

Food Industry Sanitation Solutions

Personal Hygiene





ecowize

Personal hygiene

functional, high-quality and hygienically designed

Ecowize is one of South Africa's leading hygiene and sanitation service providers to the food, pharmaceutical and healthcare industries.

Founded in 1993, our company has become synonymous with high performance, high compliance cleaning solutions. This includes hygiene and sanitation support services, professional outsourced advisory services and select environmental services.

Personal hygiene

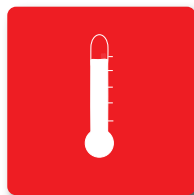
Efficient personal hygiene cannot be underestimated, especially in production environments where the risk of contamination poses great danger. Whether it's a wash basin, apron cleaner or a built-in hygienic entrance, our product range enables us to offer you a solution for every challenge. The systems are functional, of high quality and hygienically designed.

Service

Service is our keyword. After you invest in our products, we continue to work with you. For maintenance and/or repairs, our daily operating mobile service vans carry the right equipment and knowledge on board. This enables us to provide you with optimal disposal in the short and long term. A complete package of solutions, therefore, always with a strong focus on you as our customer.

Our development principles

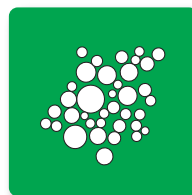
The four basic elements of our approach:



Temperature



Time



Chemicals



Mechanical force



ecowize

Food Industry Sanitation Solutions

Conditions

Nothing in this document may be copied, published or disseminated in any other way without the written permission of The information in this brochure has been compiled with care, and no rights may be derived from it. Articles, details and colours on the displayed images can differ from the actual products.



Index

Cleaning, disinfection and access control

Chemical dispenser with access control HDT	10
Chemical dispenser with access control HDT-WM	12
Sole cleaner DZW	14
Hygienic entrance DZW-HDT with sole cleaning	16
Hygienic entrance DZW-HDT-EDSW with sole and shaft cleaning	18
Sole disinfection DZD	20
Hygienic entrance DZD-HDT with sole disinfection	22
Hygienic entrance SANICARE with sole cleaning	24
Hygienic entrance SANICARE with sole disinfection	26
Hygienic entrance SANICARE-DYSON with sole cleaning and hand dryer	28
Hygienic entrance SANICARE-DYSON with sole disinfection and hand dryer	30
Hygienic entrance SANICARE-TAP with sole disinfection and hand dryer	32
Hygienic entrance COMBI with sole cleaning and disinfection	34
Hygienic entrance COMBI with sole cleaning	36
Hygienic entrance SANICARE-DYSON-COMBI with sole cleaning and disinfection	38
Sole and shaft cleaners EDLW / EDSW / DZSW	40
Sole and shaft cleaners EZW / ELZW / EZSW	42
Sole and shoe side cleaner EZR	44

Hand cleaning

Wash basin EWG-1	46
Wash basins EWG-2 to EWG-6	48
Double wash basins EWG-2D to EWG-6D	50
Wash basins with hand dryer EWG-1S-TAP to EWG-6S-TAP	52

Hygiene accessories

Furnishing and accessories	54
Hand dryer Dyson Airblade™	57

Boot drying and storage racks

Boot drying and storage racks	58
-------------------------------	----

Apron cleaning

Apron cleaning / apron rack / apron spreading rail	59
--	----

Benches, wardrobe and clothing cabinets

Storage and clothing cabinets	60
Multi-compartment clothing cabinets	61
Universal clothing cabinets	62
Benches and wardrobe	63

Knife and glove cleaning

Sterilisation basins, knife baskets and glove pre-cleaning	64
--	----

Personal hygiene

functional, high-quality and hygienically designed

Efficient personal hygiene can not be underestimated, especially in production environments where the risk of contamination poses great danger. Elpress can play an eminent role in reducing these risks. To prevent the risk of contamination in the broadest sense of the word, we offer you several possibilities: from sterilisation baths to complete hygiene entrances and from boot racks to wash basins. Our products and installations are used throughout the food processing industry, and are produced entirely in-house.



To get the most out of our products, we manufacture them with adjustable settings. Quality through flexibility.



Our sensor-operated wash basin come with legionella prevention by means of automatic rinsing at set times. Rinsing can be set to between 24 and 78 hours after the last use.

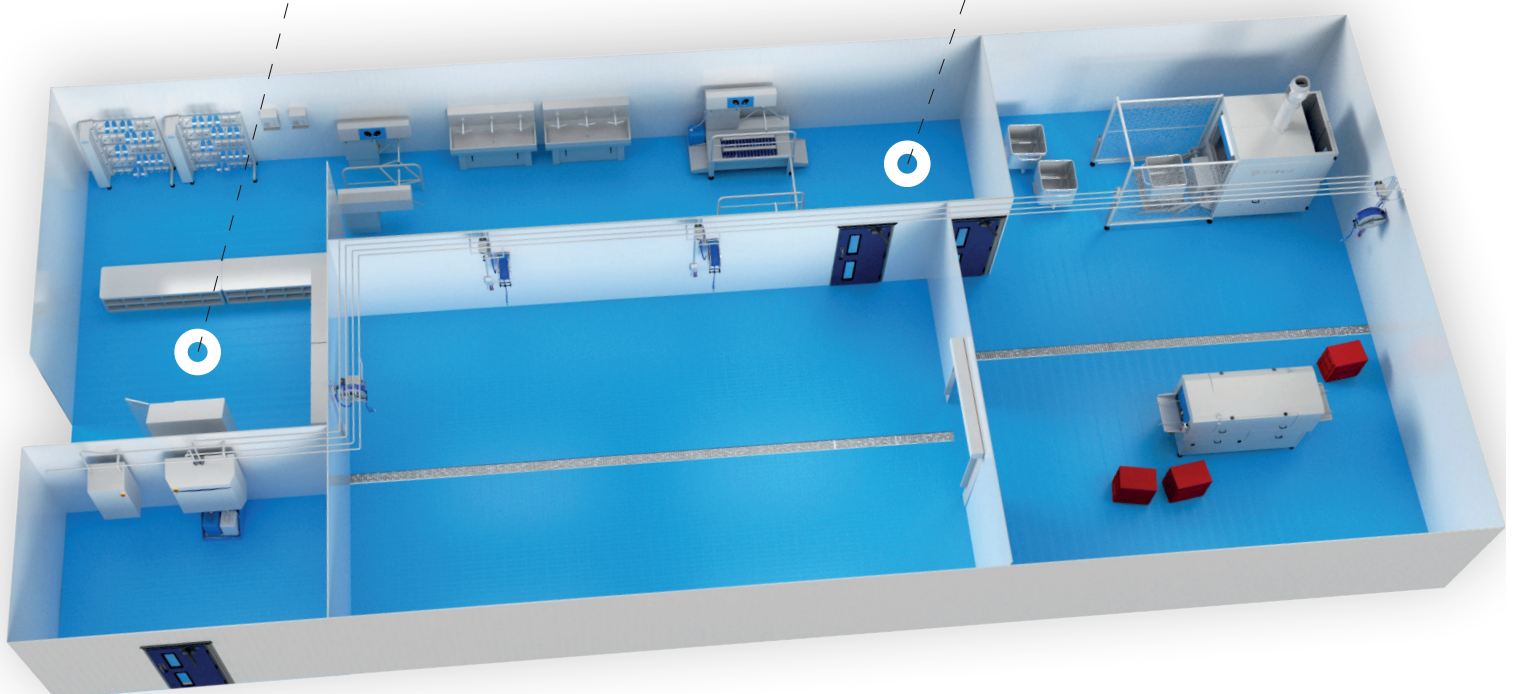
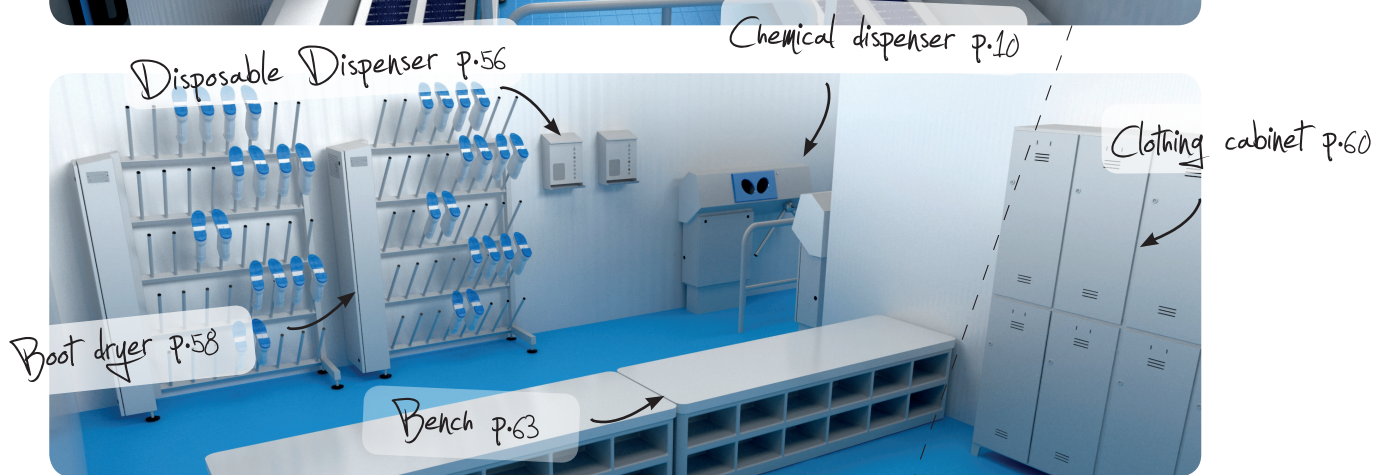


A large number of our personal hygiene products are certified by HACCP International. This means that our products can be used perfectly in a food handling environment where food safety control is paramount.



We provide a 4-year warranty on our brushes as standard. The brushes are also HACCP/IFS suitable and thus safe for contact with foodstuffs.

Example hygiene room



Chemical dispenser

with access control HDT

The HDT is an automatic dispenser / dosing unit and reduces risks when entering production areas. When the hands are inserted into the cylinders, sensors activate the atomisation of the disinfectant or soap. After that, the turnstile is released to allow the employee to pass through. The HDT is meant to be placed on a flat surface.

Options and/or accessories

The HDT is optionally available with rail support (fencing).

Your benefits

- Release time of turnstile easy to set
- Chemical level indicator
- Chemical dosing on top and bottom of hands
- Adjustable blocking or release of turnstile
- Hygienic construction and surface finish



HACCP International certified products.



Various settings on these products can be adjusted.



HDT-L

Versions:

HDT-R/L *

Article number (R): 83201050

Article number (L): 83201060

** right or left version*

Case study

and technical information



The HDT-L in practice.

Type

Width / mm
Depth / mm
Height / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Drain
Weight / kg
Dosing of hand disinfectant / sec
Turnstile release time / sec

HDT-R/L

1455
791
1207 (from floor)
230
1
50
0.1
DN10
65
0.03 - 1
0 - 4.5

Chemical dispenser

with access control HDT-WM

The HDT-WM is an automatic dispenser / dosing unit and reduces risks when entering production areas. When the hands are inserted into the cylinders, sensors activate the atomisation of the disinfectant or soap. After that, the turnstile is released to allow the employee to pass through. The HDT-WM is to be mounted to the wall and is suitable for disinfectant and soap.

Options and/or accessories

The HDT-WM can be optionally equipped with a sturdy floor mounting frame. Optionally available with rail support (fencing).

Your benefits

- Chemical level indicator
- Chemical dosing on top and bottom of hands
- Hygienic construction and surface finish
- Chemical dosing easy to adjust



HACCP International certified products.



Various settings on these products can be adjusted.



HDT-WM-R

Versions:

- ▶ HDT-WM-R/ L*
Article number (R): 83201000
Article number (L): 83201010
- ▶ HD-WM
Hand disinfection
No turnstile
Article number: 83201020
- ▶ T-WM-R/L*
Turnstile
No hand disinfection
Article number: 83201040
- ▶ Floor mounting frame
Suitable for HDT-WM, HD-WM and T-WM
Article number: 83201070

** right or left version*

Other designs

and technical information



The HD-WM (left) and the T-WM-R placed on the optional floor mounting frame (right).

Type	HDT-WM-R/L	HD-WM	T-WM-R/L
Width / mm	890	721	890
Depth / mm	817	339	339
Height / mm	1229	767	1229
Voltage / V	230	230	230
Number of phases	1	1	1
Frequency / Hz	50	50	50
Power / kW	0.1	0.1	0.1
Drain	DN10	DN10	DN10
Weight / kg	50	35	45
Dosing of hand disinfectant / sec	0.03 - 1	0.03 - 1	-
Turnstile release time / sec	0 - 4.5	-	0 - 4.5

Sole cleaner

DZW

Thanks to the low step, the DZW is ergonomical to use.

The brushes are automatically humidified and activated by means of sensors. This ensures that energy consumption remains low. The splash protection prevents the space around the DZW becoming wet due to splashes of cleaning water.

Options and/or accessories

The DZW is also available as built-in model and with double rail support. Can be optionally connected to a centralised chemical supply.

Your benefits

- Runtime of brushes can be set
- Sensor-controlled chemical dosing
- Brushes can be removed without tools
- Splash protection
- Hygienic construction and surface finish



HACCP International
certified products.



Various settings on these
products can be adjusted.



DZW-1000-R

Versions:

- ▶ DZW-1000-R/L*
Article number (R): 83202200
Article number (L): 83202220
- ▶ DZW-1500-R/L*
Article number (R): 83202240
Article number (L): 83202260

* right or left version

Case study

and technical information



The DZW-1500-R, built in as part of a complete hygienic room.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Brush length / mm
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Water consumpt. brushes / ltr / min

DZW-1000-R/L

890
1286 (from floor)
2125
948
1020 (from floor)
1919
1000
123
400
3
50
1
3/4"
DN40
185
2.4

DZW-1500-R/L

890
1286 (from floor)
2640
948
1020 (from floor)
2434
1500
123
400
3
50
1
3/4"
DN40
205
3.5

Hygienic entrance

with sole cleaner DZW-HDT

The DZW-HDT does two things at once: it cleans the soles and disinfects the hands. The rotating brushes are automatically humidified and activated by means of sensors.

The hand disinfection is regulated by sensors. Spray nozzles above and underneath the hand ensure good dispersal of the disinfectant. After the hands have been disinfected, the turnstile is released and the user can proceed to the next room.

Options and/or accessories

The DZW-HDT is also available as a built-in model and can be connected to a time registration system. Can be optionally connected to a centralised chemical supply.

Your benefits

- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Release time of turnstile easy to set
- Hygienic construction and surface finish



HACCP International certified product.



Various settings on these products can be adjusted.



DZW-HDT-1000-R

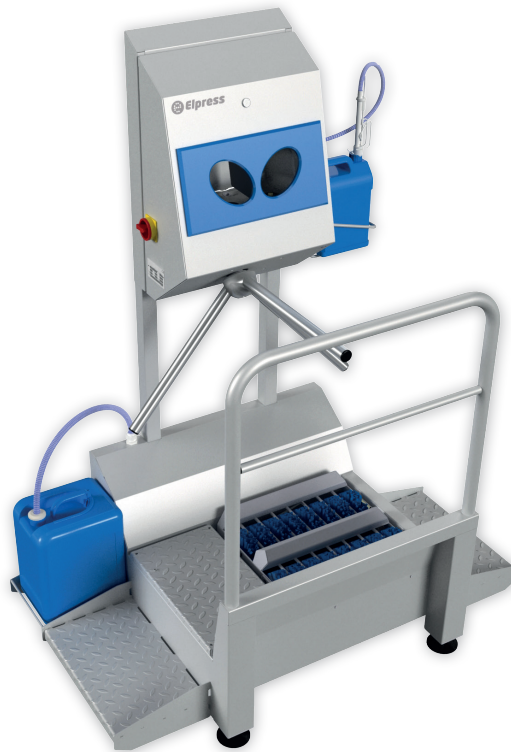
Versions:

- ▶ DZW-HDT-500-R/L*
Article number (R): 83201980
Article number (L): 83201990
- ▶ DZW-HDT-700-R/L*
Article number (R): 83202000
Article number (L): 83202020
- ▶ DZW-HDT-1000-R/L*
Article number (R): 83202040
Article number (L): 83202060
- ▶ DZW-HDT-1500-R/L*
Article number (R): 83202080
Article number (L): 83202100

** right or left version*

Other designs

and technical information



The DZW-HDT-500-R, specially designed for small rooms.

Type	DZW-HDT-500-R/L	DZW-HDT-700-R/L	DZW-HDT-1000-R/L	DZW-HDT-1500-R/L
Width / mm	901	918	918	918
Height / mm	1846 (from floor)	1513 (from floor)	1513 (from floor)	1513 (from floor)
Length / mm	1493	1825	2125	2640
Width of built-in model / mm	908	948	948	948
Height of built-in model / mm	1590 (from floor)	1247 (from floor)	1247 (from floor)	1247 (from floor)
Length of built-in model / mm	973	1745	1919	2434
Brush length / mm	500	700	1000	1500
Height of step / mm	123	123	123	123
Voltage / V	400	400	400	400
Number of phases	3	3	3	3
Frequency / Hz	50	50	50	50
Power / kW	1	1	1	1
Water connection in	3/4"	3/4"	3/4"	3/4"
Water connection out	DN40	DN40	DN40	DN40
Weight / kg	175	215	225	260
Water consumpt. brushes / ltr / min	1.5	1.6	2.4	3.5
Dosing of hand disinfectant / sec	0.03 - 1	0.03 - 1	0.03 - 1	0.03 - 1
Turnstile release time / sec	0 - 4.5	0 - 4.5	0 - 4.5	0 - 4.5

Hygienic entrance

with sole and shaft cleaner DZW-HDT-EDSW

The DZW-HDT-EDSW is a hygienic entrance which cleans the soles and disinfects the hands at the same time. This means your personnel can proceed quickly and efficiently through the cleaning process. When making optional use of the shaft cleaner, the edges and the boots' shafts are thoroughly cleaned. The turnstile is released only after use of the hand disinfection feature, which atomises the soap or disinfectant by means of sensors.

Options and/or accessories

Also available as a built-in model and/or with time registration.

Can be optionally connected to a centralised chemical supply.

Your benefits

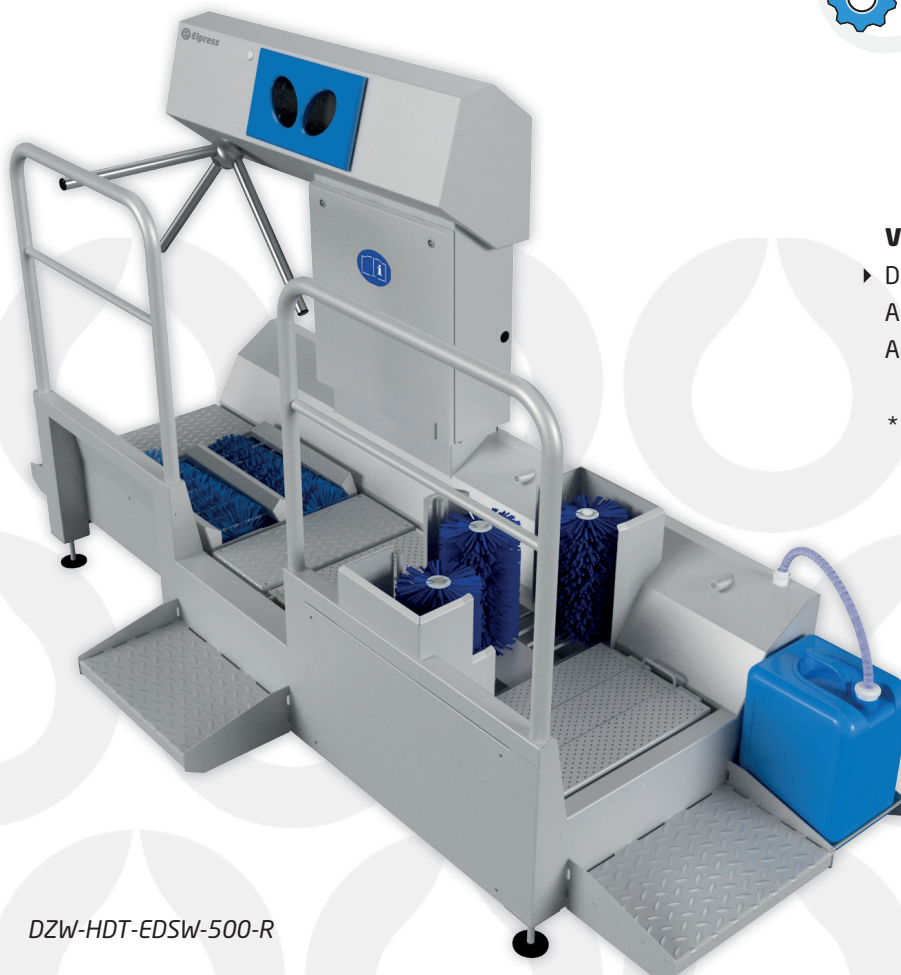
- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Release time of turnstile easy to set
- Hygienic construction and surface finish



HACCP International certified products.



Various settings on these products can be adjusted.



DZW-HDT-EDSW-500-R

Versions:

- DZW-HDT-EDSW-500-R/L*
Article number (R): 83202019
Article number (L): 83202017

** right or left version*

Case study

and technical information



The DZW-HDT-EDSW-500-L in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Brush length / mm
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Water consumpt. brushes / l / min
Dosing of hand disinfectant / sec
Turnstile release time / sec

DZW-HDT-EDSW-500-R/L

1198
1513 (from floor)
2757
908
1247 (from floor)
2207
500
123
400
3
50
2
3/4"
DN40
175
2,2
0.03 - 1
0 - 4.5

Sole disinfection

DZD

The DZD disinfects soles by means of a disinfection bath. The bath is automatically topped up with disinfectant. This means the systems never fails, and the excessive use of disinfectant is prevented. You can decide for yourself which disinfectants you want to use. The splash guard prevents splashing disinfectant from landing outside the DZD. The floors and walls around the DZD remain clean and dry. After twenty-five passings, the bath is automatically refreshed.

Options and/or accessories

The DZD is also available as a built-in model and with double rail support. Can be optionally connected to a centralised chemical supply.

Your benefits

- Automatic refreshing of the disinfectant bath
- Refresh time of the disinfection bath easy to set
- Hygienic construction and surface finish
- Fitted with a drain zone
- Chemical level indicator



HACCP International certified products.



Various settings on these products can be adjusted.



DZD-1000-R

Versions:

- ▶ DZD-1000-R/L*
Article number (R): 83203100
Article number (L): 83203120
- ▶ DZD-1500-R/L*
Article number (R): 83203140
Article number (L): 83203160

** right or left version*

Case study

and technical information



The DZD in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Capacity of disinfection bath / ltr
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Refresh cycles disinf. bath
Refresh duration disinf. bath / sec

DZD-1000-R/L

901
1180 (from floor)
1820
948
1020 (from floor)
1919
34
200
230
1
50
0.1
3/4"
DN40
100
25 passings
6 - 60

DZD-1500-R/L

901
1180 (from floor)
2335
948
1020 (from floor)
2434
37
200
230
1
50
0.1
3/4"
DN40
115
25 passings
6 - 60

Hygienic entrance

with sole disinfection DZD-HDT

The DZD-HDT is time-efficient, because disinfecting of the soles and hands takes place simultaneously. As the disinfection bath is refreshed automatically, the unit has no down-time and is economical in the use of chemicals. After the hands are disinfected, the employee can proceed to the next room. You are therefore assured of controlled access at all times. The splash protection catches any splashes of disinfectant. This keeps the room around the DZD-HDT clean and dry.

Options and/or accessories

The DZD-HDT is also available a built-in model. Can be optionally connected to a centralised chemical supply.

Your benefits

- Automatic refreshing of the disinfectant bath
- Chemical dosing on top and bottom of hands
- Refresh time of the disinfection bath easy to set
- Release time of turnstile easy to set
- Hygienic construction and surface finish



HACCP International certified products.



Various settings on these products can be adjusted.



DZD-HDT-1000-R

Versions:

- ▶ DZD-HDT-500-R/L*
Article number (R): 83203080
Article number (L): 83203090
- ▶ DZD-HDT-1000-R/L*
Article number (R): 83203000
Article number (L): 83203020
- ▶ DZD-HDT-1500-R/L*
Article number (R): 83203040
Article number (L): 83203060

** right or left version*

Case study

and technical information



The DZD-HDT-1000-R, built-in and connected to a centralised chemical supply.

Type	DZD-HDT-500-R/L	DZD-HDT-1000-R/L	DZD-HDT-1500-R/L
Width / mm	906	918	918
Height / mm	1846 (from floor)	1407 (from floor)	1407 (from floor)
Length / mm	1195	1820	2335
Width of built-in model / mm	908	948	948
Height of built-in model / mm	1590 (from floor)	1247 (from floor)	1247 (from floor)
Length of built-in model / mm	973	1919	2434
Capacity of disinfection bath / ltr	26	34	37
Height of step / mm	200	200	200
Voltage / V	230	230	230
Number of phases	1	1	1
Frequency / Hz	50	50	50
Power / kW	0.5	0.5	0.5
Water connection in	3/4"	3/4"	3/4"
Water connection out	DN40	DN40	DN40
Weight / kg	130	150	170
Dosing of hand disinfectant / sec	0.03 - 1	0.03 - 1	0.03 - 1
Turnstile release time / sec	0 - 4.5	0 - 4.5	0 - 4.5
Refresh cycles disinf. bath	25 passings	25 passings	25 passings
Refresh duration disinf. bath / sec	6 - 60	6 - 60	6 - 60

Hygienic entrance

SANICARE with sole cleaning

With this SANICARE, you stand on the cleaning brushes while washing your hands at the same time. The rotating brushes are automatically humidified and set in motion by sensors. You optionally dry your hands with paper and then disinfect your hands in the disinfection cylinders. The final step is the release of the turnstile. All-in-one and efficient.

Options and/or accessories

This SANICARE can be implemented with a paper dispenser, paper basket and time registration. Optionally available as a built-in model and can be connected to a centralised chemical supply.

Your benefits

- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Release time of turnstile easy to set
- Hygienic construction and surface finish



HACCP International certified products.



Various settings on these products can be adjusted.



SANICARE-1000-B-R, with optional paper dispenser and paper basket

Versions:

- ▶ SANICARE-500-B-R/L*
Article number (R): 83203940
Article number (L): 83203920
- ▶ SANICARE-1000-B-R/L*
Article number (R): 83204000
Article number (L): 83204020
- ▶ SANICARE-1500-B-R/L*
Article number (R): 83204040
Article number (L): 83204060

** right or left version*

Case study

and technical information



The SANICARE-500-B-R with optional paper dispenser and paper basket, ideal for small rooms.

Type	SANICARE-500-B-R/L	SANICARE-1000-B-R/L	SANICARE-1500-B-R/L
Width / mm	918	918	918
Height / mm	1513 (from floor)	1640 (from floor)	1640 (from floor)
Length / mm	1825	2125	2640
Width of built-in model / mm	908	948	948
Height of built-in model / mm	1237 (from floor)	1364 (from floor)	1364 (from floor)
Length of built-in model / mm	973	1919	2434
Brush length / mm	500	1000	1500
Height of step / mm	123	123	123
Voltage / V	400	400	400
Number of phases	3	3	3
Frequency / Hz	50	50	50
Power / kW	1	1	1
Water connection in	3/4"	3/4"	3/4"
Water connection out	DN40	DN40	DN40
Weight / kg	225	240	275
Water consumpt. brushes / ltr / min	1.5	2.4	3.5
Water consumpt. hand washing / ltr / min	2 - 3	2 - 3	2 - 3
Dosing of hand disinfectant / sec	0.03 - 1	0.03 - 1	0.03 - 1
Dosing of soap / sec	0.03 - 1	0.03 - 1	0.03 - 1
Turnstile release time / sec	0 - 4.5	0 - 4.5	0 - 4.5

Hygienic entrance

SANICARE with sole disinfection

With this version of the SANICARE, you stand in the disinfection bath, while also washing your hands. The bath is refreshed automatically, enabling the SANICARE to be used continuously. You optionally dry your hands with paper. Atomisation of the disinfectant in the disinfection cylinders (for the hands) takes place automatically. This makes the SANICARE thrifty with chemicals. The turnstile is released only after hand disinfection is completed.

Options and/or accessories

This SANICARE can be implemented with a paper dispenser, paper basket and time registration. Optionally available as a built-in model and can be connected to a centralised chemical supply.

Your benefits

- Automatic refreshing of the disinfection bath and refresh time easy to set
- Chemical dosing on top and bottom of hands
- Hygienic construction and surface finish
- Fitted with a drain zone



HACCP Internationally certified product.



Various settings on these products can be adjusted.



SANICARE-1000-D-R, with optional paper dispenser and paper basket

Designs:

- ▶ SANICARE-1000-D-R/L*
Article number (R): 83204100
Article number (L): 83204120
- ▶ SANICARE-1500-D-R/L*
Article number (R): 83204140
Article number (L): 83204160

** right or left version*

Case study

and technical information



The SANICARE-1000-D-R in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Capacity of disinfection bath / l
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Refresh cycle disinfection bath
Refresh duration disinf. bath / sec
Water consumpt. hand washing / l / min
Dosing of hand disinfectant / sec
Dosing of soap / sec
Turnstile release time / sec

SANICARE-1000-D-R/L

918
1524 (from floor)
1938
948
1364 (from floor)
1919
34
200
230
1
50
0.5
3/4"
DN40
160
25 passings
6 - 60
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

SANICARE-1500-D-R/L

918
1524 (from floor)
2335
948
1364 (from floor)
2434
37
200
230
1
50
0.5
3/4"
DN40
220
25 passings
6 - 60
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

Hygienic entrance

SANICARE-DYSON with sole cleaning

The SANICARE-DYSON is the most complete unit for a hygienic work process. Thanks to the use of sensors, the excessive use of chemicals and energy is avoided. Soles are cleaned while your hands are washed. After this, the Dyson Airblade™ ensures that the hands are dry before they are placed in the disinfection cylinders. The turnstile is released only after use of the hand disinfectant.

Options and/or accessories

This SANICARE-DYSON can be implemented with time registration. Optionally available as a built-in model and can be connected to a centralised chemical supply. Protective cap available for Dyson Airblade™; for protection during cleaning activities.

Your benefits

- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Release time of turnstile easy to set
- Hygienic construction and surface finish



HACCP International certified product.



Various settings on these products can be adjusted.



SANICARE-DYSON-1500-B-R

Versions:

- ▶ SANICARE-DYSON-500-B-R/L*
Article number (R): 83204540
Article number (L): 83204560
- ▶ SANICARE-DYSON-1000-B-R/L*
Article number (R): 83204500
Article number (L): 83204520
- ▶ SANICARE-DYSON-1500-B-R/L*
Article number (R): 83204300
Article number (L): 83204320

** right or left version*

Case study

and technical information



The SANICARE-DYSON-500-B-R, specially designed for small spaces.

Type	SANICARE-DYSON 500-B-R/L	SANICARE-DYSON 1000-B-R/L	SANICARE-DYSON 1500-B-R/L
Width / mm	1113	1113	918
Height / mm	1513 (from floor)	1630 (from floor)	1630 (from floor)
Length / mm	1825	2125	2640
Width of built-in model / mm	1113	1113	948
Height of built-in model / mm	1237 (from floor)	1364 (from floor)	1325 (from floor)
Length of built-in model / mm	973	1919	2065
Brush length / mm	500	1000	1500
Height of step / mm	123	123	123
Voltage / V	400	400	400
Number of phases	3	3	3
Frequency / Hz	50	50	50
Power / kW	2.6	2.6	2.6
Water connection in	3/4"	3/4"	3/4"
Water connection out	DN40	DN40	DN40
Weight / kg	235	250	300
Water consumpt. brushes / ltr / min	1.5	2.4	3.5
Water consumpt. hand washing / ltr / min	2 - 3	2 - 3	2 - 3
Dosing of hand disinf. / sec	0.03 - 1	0.03 - 1	0.03 - 1
Dosing of soap / sec	0.03 - 1	0.03 - 1	0.03 - 1
Turnstile release time / sec	0 - 4.5	0 - 4.5	0 - 4.5

Hygienic entrance

SANICARE-DYSON with sole disinfection

The SANICARE-DYSON is the most complete unit for a hygienic work process. Thanks to the use of sensors, the excessive use of chemicals and energy is avoided. Soles are cleaned while you wash your hands. After this, the Dyson Airblade™ ensures that your hands are dry before they are placed in the disinfection cylinders. The turnstile is released only after use of the hand disinfectant.

Options and/or accessories

This SANICARE-DYSON can be implemented with time registration. Optionally available as a built-in model and can be connected to a centralised chemical supply. Protective cap for available for Dyson Airblade™; for protection during cleaning activities.

Your benefits

- Automatic refreshing of the disinfection bath and refresh time easy to set
- Chemical dosing on top and bottom of hands
- Hygienic construction and surface finish
- Fitted with a drain zone



HACCP International certified product.



Various settings on these products can be adjusted.



SANICARE-DYSON-1500-B-R

Versions:

- ▶ SANICARE-DYSON-500-D-R/L*
Article number (R): 83204570
Article number (L): 83204580
- ▶ SANICARE-DYSON-1000-D-R/L*
Article number (R): 83204590
Article number (L): 83204600
- ▶ SANICARE-DYSON-1500-D-R/L*
Article number (R): 83204300
Article number (L): 83204320

** right or left version*

Case study

and technical information



The SANICARE-DYSON-1500-D-R in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Capacity of disinfection bath / ltr
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Refresh cycle disinf. bath
Refresh duration disinf. bath / sec
Water consumpt. hand washing / ltr / min
Dosing of hand disinfectant / sec
Dosing of soap / sec
Turnstile release time / sec

SANICARE-DYSON

500-D-R/L

1113
1407 (from floor)
1608
1113
1247 (from floor)
1619
28
200
400
3
50
2,1
3/4"
DN40
150
25 passings
6 - 60
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

SANICARE-DYSON

1000-D-R/L

1113
1524 (from floor)
1938
1113
1364 (from floor)
1919
34
200
400
3
50
2,1
3/4"
DN40
175
25 passings
6 - 60
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

SANICARE-DYSON

1500-D-R/L

918
1524 (from floor)
2558
948
1325 (from floor)
1710
37
123
230
1
50
2,1
3/4"
DN40
220
25 passings
6 - 60
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

Hygienic entrance

SANICARE-TAP with sole cleaning

The **SANICARE-TAP** is the most complete unit for a hygienic work process. Thanks to the sensors, there is no superfluous use of chemicals and/or time. While the soap is dispensed, soles are cleaned. After this, the **Dyson Airblade TAP™** ensures that the hands are washed and dried before they are placed in the hand disinfection cylinders. The turnstile is released only after the hand disinfection is completed. A mixing valve enables you to configure the desired water temperature.

Options and/or accessories

This SANICARE-TAP can be implemented with time registration. Optionally available as a built-in model and can be connected to a centralised chemical supply.

Your benefits

- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Hygienic construction and surface finish
- Fitted with a drain zone
- Hand washing and drying in one system



HACCP International certified product.



Various settings on these products can be adjusted.



SANICARE-TAP-1500-B-R

Versions:

- ▶ SANICARE-TAP-1500-B-R/L*
- Article number (R): 83204800
- Article number (L): 83204900

** right or left version*

Case study

and technical information



The SANICARE-TAP-1500-B-R in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Brush length / mm
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Water consumpt. brushes / ltr / min
Water consumpt. hand washing / ltr / min
Dosing of hand disinf. / sec
Dosing of soap / sec
Turnstile release time / sec

SANICARE-TAP-1500-B-R/L

1113
1524 (from floor)
2640
1113
1364 (from floor)
2065
1500
123
400
3
50
2.6
3/4"
DN40
300
3.5
2 - 3
0.03 - 1
0.03 - 1
0 - 4.5

Hygienic entrance

COMBI with sole cleaning and disinfection

This COMBI functions as a controlled entrance and exit. During entry, the soles and hands are disinfected. When exiting, the soles are cleaned and then optionally the hands disinfected. Secure passage is always ensured by the turnstile. It is possible to connect the COMBI to a centralised chemical supply, to avoid people having to carry chemicals around the building.

Options and/or accessories

Available with time registration and as a built-in model.

Can be optionally connected to a centralised chemical supply.

Your benefits

- Automatic refreshing of the disinfection bath. refresh time easy to set
- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Splash protection
- Hygienic construction and surface finish



HACCP Internationally certified product.



Various settings on these products can be adjusted.



COMBI-BD-DD-1500-R

Versions:

- ▶ COMBI-BD-D-1500-R/L*
Article number (R): 83205000
Article number (L): 83205020
- ▶ COMBI-BD-DD-1500-R/L*
Article number (R): 83205100
Article number (L): 83205120

** right or left version*

Case study

and technical information



The COMBI-BD-D-1500-L, built-in, with optional time registration and document holder.

Type	COMBI-BD-D(D)-1500-B-R/L
Width / mm	1640
Height / mm	1558 (from floor)
Length / mm	2640
Width of built-in model / mm	1658
Height of built-in model / mm	1252 (from floor)
Length of built-in model / mm	2760
Capacity of disinfection bath / ltr	37
Brush length / mm	1500
Height of step / mm	123
Voltage / V	400
Number of phases	3
Frequency / Hz	50
Power / kW	1.5
Water connection in	3/4"
Water connection out	DN40
Weight / kg	390
Refresh cycle of disinfection bath	25 passages
Refresh duration of disinfection bath / sec	6 - 60
Water consumption of brushes / ltr / min	3,5
Dosing of hand disinfectant / sec	0.03 - 1
Turnstile release time / sec	0 - 4.5

Hygienic entrance

COMBI with sole cleaning

This COMBI is ideal for processing large numbers of people on a daily basis. Your personnel will pass the COMBI quickly and hygienically. This hygienic entrance can be used either as a double entrance or as a double exit. Additionally, it is possible to connect the COMBI to a centralised chemical supply, to avoid people having to carry jerry cans around.

Options and/or accessories

Also available with time registration and as a built-in model.

Can be optionally connected to a centralised chemical supply.

Your benefits

- Runtime of brushes can be set
- Chemical dosing on top and bottom of hands
- Brushes can be removed without tools
- Splash protection
- Hygienic construction and surface finish



*HACCP International
certified products.*



*Various settings on these
products can be adjusted.*



COMBI-BB-DD-1500

Versions:

- ▶ COMBI-BB-D-1500-R/L*
Article number (R): 83205200
Article number (L): 83205220
- ▶ COMBI-BB-DD-1500**
Article number: 83205300

** right or left version*

*** double entrance/exit*

Case study

and technical information



The COMBI-BB-DD-1500, built-in and connected to a centralised chemical supply.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Brush length / mm
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Water consumption of brushes / ltr / min
Dosing of hand disinfectant / sec
Turnstile release time / sec

COMBI-BB-D(D)-1500-(R/L)

1640
1558 (from floor)
2640
1658
1252 (from floor)
2760
1500
123
400
3
50
2
3/4"
DN40
430
3,5
0.03 - 1
0 - 4.5

Hygienic entrance

SANICARE-DYSON-COMBI with sole cleaning and disinfection

The SANICARE-DYSON-COMBI is the most complete unit for a hygienic work process. Thanks to the use of sensors, the excessive use of chemicals and energy is avoided. This installation functions as a controlled entrance and exit. While entering, your soles are disinfected, your hands washed, dried and disinfected. The turnstile is released only after use of the hand disinfectant. When exiting, the soles are cleaned.

Options and/or accessories

*Also available with time registration and as a built-in model.
Can be optionally connected to a centralised chemical supply.*

Your benefits

- Automatic refreshing of the disinfection bath and refresh time easy to set
- Runtime of brushes can be set
- Sensor-controlled chemical dosing
- Brushes can be removed without tools
- Splash protection
- Hygienic construction and surface finish



*HACCP International
certified products.*



*Various settings on these
products can be adjusted.*



SANICARE-DYSON-COMBI-BD-1500-R

Versions:

- ▶ SANICARE-DYSON-COMBI-BD-1500-R/L *
- Article number (R): 83204400
- Article number (L): 83204410

** right or left version*

Case study

and technical information



The SANICARE-DYSON-COMBI-BD-1500-L in practice.

Type

Width / mm
Height / mm
Length / mm
Width of built-in model / mm
Height of built-in model / mm
Length of built-in model / mm
Capacity of disinfection bath / ltr
Brush length / mm
Height of step / mm
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg
Refresh cycle of disinfection bath
Refresh duration of disinfection bath / sec
Water consumption of brushes / ltr / min
Dosing of hand disinfectant / sec
Turnstile release time / sec

SANICARE-DYSON-COMBI-BD-1500-R/L

1651
1640 (from floor)
2640
1658
1331 (from floor)
2138
37
1500
123
400
3
50
2,7
3/4" (2x)
DN40
460
25 passages
6 - 60
3,5
0.03 - 1
0 - 4.5

Sole and shaft cleaners

EDLW / EDSW / DZSW

When entering the unit, sensors activate the automatic rotation of the brushes and your soles and shafts are cleaned. The “walk-through” principle ensures time efficient cleaning, while your hygiene remains ideally ensured in the following area thanks to a combination of sole and shaft cleaning. If you only wish to clean shafts, the EDSW is the right unit. The installations have a low step height and are easy to use.

Options and/or accessories

Also available as a built-in model.

Your benefits

- Adjustable chemical dosing
- 4-year warranty on brushes
- Brushes can be removed without tools
- Automatic operation
- Hygienic construction and surface finish
- High user capacity



*HACCP International
certified products.*



*Various settings on these
products can be adjusted.*



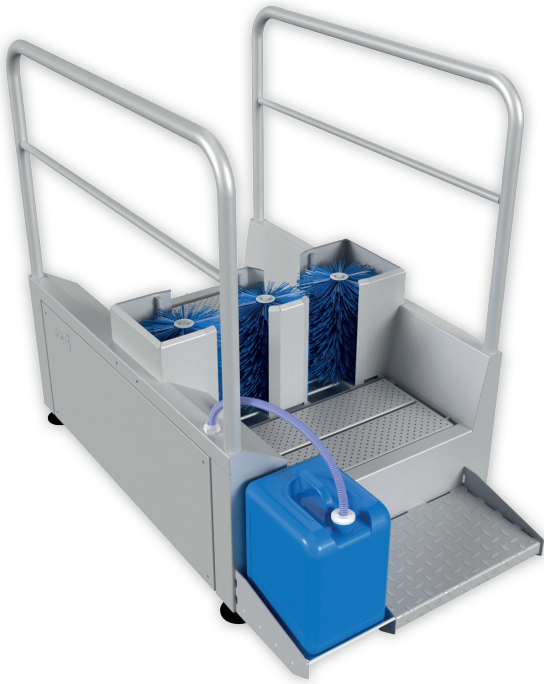
EDLW; sole and shaft cleaning

Versions:

- ▶ EDLW
Sole and shaft cleaning
Article number: 83206000
- ▶ EDSW
Shaft cleaning
Article number: 83206005
- ▶ DZSW
Sole and shaft cleaning
Article number: 83202290

Other designs

and technical information



EDSw; shaft cleaning



DZSw, sole and shaft cleaning

Type

Width / mm
Depth / mm
Height / mm
Height of step / mm
Safety
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg

EDLW

939
1286
1645 (from floor)
123
IP 65
400
3
50
0.75
3/4"
DN40
180

EDSw

890
1286
1835 (from floor)
123
IP 65
400
3
50
0.75
3/4"
DN40
160

DZSw

890
2225
1300 (from floor)
123
IP 65
400
3
50
1.2
3/4"
DN40
265

Sole and shaft cleaners

EZW / ELZW / EZSW

By placing the sole of the shoe on the brush and holding the handle at the same time, your shoes are cleaned quickly and efficiently. The brushes activate via a sensor on the grip. The units are compact and therefore fit easily into smaller spaces.

Your benefits

- Adjustable chemical dosing
- 4-year warranty on brushes
- Brushes can be removed without tools
- Simple operation
- Hygienic construction and surface finish



*HACCP International
certified products.*



*The cleaning brushes are
of excellent quality and
have a standard 4-year
warranty!*



EZW, sole cleaning

Versions:

- ▶ EZW
Sole cleaner
Article number: 83206020
- ▶ ELZW
Sole and shaft cleaner
Article number: 83206010
- ▶ EZSW
Sole and shaft cleaner
Article number: 83206050

Other designs

and technical information



ELZW, sole and manual shaft cleaning



EZSW, sole and shaft cleaning

Type

Width / mm
Depth / mm
Height / mm
Safety
Voltage / V
Number of phases
Frequency / Hz
Power / kW
Water connection in
Water connection out
Weight / kg

EZW

507
545
898
IP 65
230
1
50
0.37
3/4"
DN40
30

ELZW

507
545
898
IP 65
230
1
50
0.37
3/4"
DN40
32

EZSW

603
623
1062
IP 65
400
3
50
1
3/4"
DN40
123

Sole and shoe side edge cleaner

EZR

When you place the sole of the shoe on the brush and hold the handle at the same time, your shoes are cleaned quickly and efficiently. The brushes activate via a button on the grip. Because the EZR also cleans the sides of your shoes, you can also be sure of maximum hygiene.

The EZR is compact and fits in smaller spaces.

Your benefits

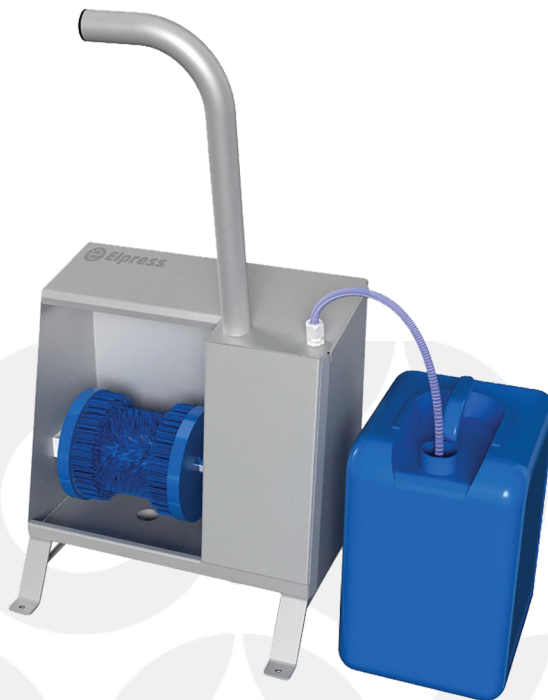
- Adjustable chemical dosing
- 4-year warranty on brushes
- Brushes can be removed
- Simple operation
- Hygienic designed and surface finish



HACCP Internationally certified product.



The cleaning brushes are of excellent quality and have a standard 4-year warranty!



EZR, floor model

Versions:

- ▶ EZR floor model
Article number: 83206030
- ▶ EZR wall model
Article number: 83206040

Case study

and technical information



The EZR, floor model.

Type	EZR floor model	EZR wall model
Width / mm	471	471
Depth / mm	408	245
Height / mm	920 (from floor)	830
Voltage / V	230	230
Number of phases	1	1
Frequency / Hz	50-60	50-60
Power / kW	0.2	0.2
Water connection in	3/4"	3/4"
Water connection out	DN 40	DN 40
Weight / kg	30	28

Wash basin

EWG-1

The single wash basin is a revelation in personal hygiene.

The wash basin is ergonomically designed, while the sensor operation allows you to lower the risk of infection.

The wash basin and tap are also manufactured entirely in stainless steel and the sensor-operated wash basin comes as standard with a legionella prevention system. To prevent unpleasant smells, an odour trap is installed in the drain. This is supplied as standard.

Options and/or accessories

The single wash basin is available with knee operation, stainless steel pedestal, soap dispenser, paper dispenser and paper basket.

Your benefits

- Automatic operation
- Enough space to wash both hands and fore arms
- Legionella prevention system (sensor-operated wash basins)
- Water does not stay in corners
- Full water jet through perlator
- Odour trap
- Knee operation does not need a power connection



HACCP International certified products.



Our sensor-operated wash basins come with legionella prevention.



Wash basin EWG-1S



Wash basin EWG-1S-Deluxe

Versions:

- ▶ EWG-1S
Sensor operated
Legionella prevention
Article number: 83207015
- ▶ EWG-1K
Knee operated
Article number: 83207115
- ▶ EWG-1S-Deluxe
Sensor operated
Legionella prevention
Article number: 83207010
- ▶ EWG-1K-Deluxe
Knee operated
Article number: 83207110

Case study

and technical information



Wash basin EWG-1S, the tap is also made entirely from stainless steel.

Type	EWG-1S	EWG-1K	EWG-1S-Deluxe	EWG-1K-Deluxe
Width / mm	503	503	430	430
Depth / mm	461	461	453	453
Height / mm	813	813	762	762
Safety	IP 65	-	IP 65	-
Electrical connection	230V / 50Hz	-	230V / 50Hz	-
Power / kW	0.1	-	0.1	-
Voltage	24V	-	24V	-
Water connection hot	1/2"	1/2"	1/2"	1/2"
Water connection cold	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32

Wash basins

EWG-2 to EWG-6

Our wash basins EWG-2 to EWG-6 have been ergonomically designed. Sensor operation achieves a maximum level of hygiene. The wash basins and taps are made entirely from stainless steel. The sensor operated wash basins are fitted with a legionella prevention system as standard. To prevent unpleasant smells, an odour trap is installed in the drain. The wash basins are available with one basin (standard) or with separate basins (deluxe).

Options and/or accessories

The wash basins can be optionally equipped with knee operation, stainless steel pedestal, soap dispensers, paper dispenser and paper basket.

Your benefits

- Automatic operation
- Enough space to wash both hands and fore arms
- Legionella prevention system (sensor-operated wash basins)
- Water does not stay in corners
- Full water jet through perlator
- Odour trap
- Knee operation does not need a power connection



HACCP International certified products.



Our sensor-operated wash basins come with legionella prevention.



Wash basin EWG-3S, with optional soap dispensers.

Versions:

- ▶ EWG-2S to EWG-6S
Standard version
Sensor operated
- ▶ EWG-2K to EWG-6K
Standard version
Knee operated
- ▶ EWG-2S-Deluxe to EWG-6S-Deluxe
Deluxe version
Sensor operated
- ▶ EWG-2K-Deluxe to EWG-6K-Deluxe
Deluxe version
Knee operated

Case study

and technical information



Wash basin EWG-3S - standard version, with optional soap dispensers.

Type (sensor operated)

	EWG-2S	EWG-3S	EWG-4S	EWG-5S	EWG-6S
Article number	83207020	83207030	83207040	83207050	83207060
Width / mm	975	1475	1975	2475	2975
Depth / mm	546	546	546	546	546
Height / mm	760	760	760	760	760
Safety	IP 65	IP 65	IP 65	IP 65	IP 65
Number of places	2	3	4	5	6
Electrical connection	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Voltage	24V	24V	24V	24V	24V
Water connection hot / cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32

Type (knee operated)

	EWG-2K	EWG-3K	EWG-4K	EWG-5K	EWG-6K
Article number	83207120	83207130	83207140	83207150	83207160
Width / mm	975	1475	1975	2475	2975
Depth / mm	546	546	546	546	546
Height / mm	760	760	760	760	760
Number of places	2	3	4	5	6
Water connection hot / cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32

Double wash basins

EWG-2-D to EWG-6-D

Double wash basins are suitable for processing large numbers of people, saving you unnecessary waiting times. The double wash basins are made entirely from stainless steel. The sensor operated versions are fitted with a legionella prevention system as standard. To prevent unpleasant smells, an odour trap is installed in the drain. This is supplied as standard.

Options and/or accessories

The double wash basins are optionally available with knee operation, soap dispensers, paper dispenser and paper basket.

Your benefits

- Automatic operation
- Enough space to wash both hands and fore arms
- Legionella prevention system (sensor-operated wash basins)
- Water does not stay in corners
- Full water jet through perlator
- Odour trap
- Knee operation does not need a power connection



HACCP International certified products.



Our sensor-operated wash basins come with legionella prevention.



Wash basin EWG-3S-D

Versions:

- ▶ EWG-2S-D to EWG-6S-D
Sensor operated
- ▶ EWG-2K-D to EWG- 6K-D
Knee operated

Case study

and technical information



Wash basin EWG-4S-D, with optional soap dispenser.

Type (sensor operated)

	EWG-2S-D	EWG-3S-D	EWG-4S-D	EWG-5S-D	EWG-6S-D
Article number	83207220	83207230	83207240	83207250	83207260
Width / mm	975	1475	1975	2475	2975
Depth / mm	1179	1179	1179	1179	1179
Height / mm	1342	1342	1342	1342	1342
Safety	IP 65	IP 65	IP 65	IP 65	IP 65
Number of places	2 x 2	2 x 3	2 x 4	2 x 5	2 x 6
Electrical connection	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Voltage	24V	24V	24V	24V	24V
Water connection hot / cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32

Type (knee operated)

	EWG-2K-D	EWG-3K-D	EWG-4K-D	EWG-5K-D	EWG-6K-D
Article number	83207120	83207130	83207140	83207150	83207160
Width / mm	975	1475	1975	2475	2975
Depth / mm	1179	1179	1179	1179	1179
Height / mm	1342	1342	1342	1342	1342
Number of places	2 x 2	2 x 3	2 x 4	2 x 5	2 x 6
Water connection hot / cold	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32

Wash basins with hand dryer

EWG-1S-TAP to EWG-6S-TAP

The EWG-TAP has been ergonomically designed. Touch free operation ensures a maximum level of hygiene. After washing your hands, the integrated Dyson Airblade Tap hand dryer produces a powerful air flow for drying. A mixing valve enables you to configure the desired water temperature. The entire installation is made from hygienically finished stainless steel. Standard delivery includes the pedestal with inspection shutter.

Your benefits

- Saves water due to sensor operation
- Integrated dryer saves space
- Both hand washing and drying with touch-free operation
- No water on the floors
- Including siphon
- 12 second dry time



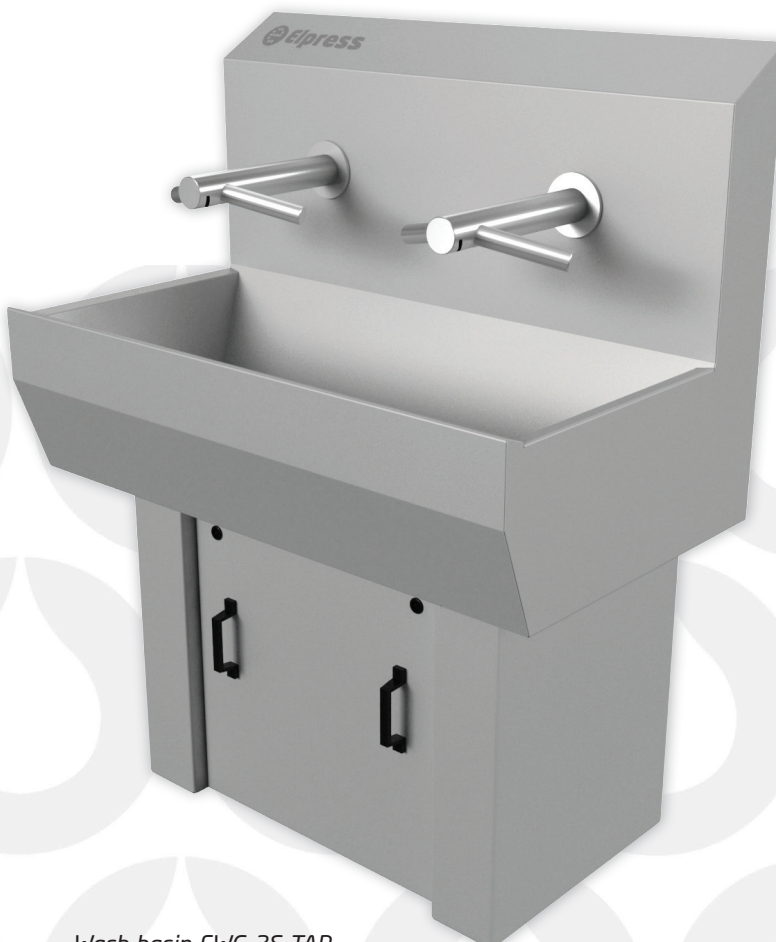
*HACCP International
certified products.*

dyson airblade tap



Versions:

- EWG-1S-TAP to EWG-6S-TAP
Sensor operated



Wash basin EWG-2S-TAP

Case study

and technical information



Wash basin EWG-2S-TAP, wash and dry your hands with the integrated Dyson Airblade Tap hand dryer.

Type (sensor operated)	EWG-1S-TAP	EWG-2S-TAP	EWG-3S-TAP	EWG-4S-TAP	EWG-5S-TAP	EWG-6S-TAP
Article number	83207410	83207420	83207430	83207440	83207450	83207460
Width / mm	503	1003	1503	2003	2503	3003
Depth / mm	615	615	615	615	615	615
Height / mm	1290	1290	1290	1290	1290	1290
Safety	IP 35	IP 35	IP 35	IP 35	IP 35	IP 35
Number of places	1	2	3	4	5	6
Electrical connection	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz
Power / kW	1.6	3.2	4.8	6.4	8	9.6
Water connection hot / cold	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Water connection out	DN32	DN32	DN32	DN32	DN32	DN32

Furnishing and accessories



Paper basket, closed model

40 litre capacity.

Width 350 mm
Depth 250 mm
Height 450 mm
Article number: 78001307



Waste basket

With handy swing lid.

Width 410 mm
Depth 310 mm
Height 750 mm
Article number: 78002355

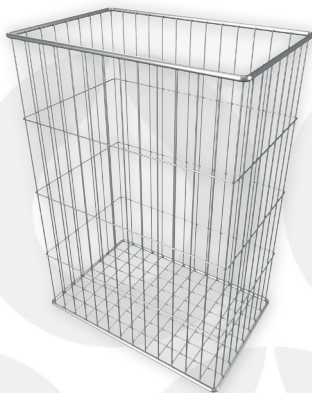


Waste bag holder, standing

Suitable for 120 litre waste bags

Diameter: 530 mm
Height: 950 mm
Depth: 650 mm
Article number: 78001303

Also available as a wall model



Paper basket

35 litre capacity.

Width 350 mm
Depth 250 mm
Height 400 mm
Article number: 78001325



Paper dispenser

Suitable for 600 pcs folded paper.

Width 270 mm
Depth 135 mm
Height 350 mm
Article number: 78002015



Paper dispenser

Suitable for paper rolls (ø200 mm).

Width 278 mm
Depth 250 mm
Height 408 mm
Article number: 78001301

Furnishing and accessories



Manual dosing

Plastic soap dispenser

900 ml capacity.

Width	115 mm
Depth	115 mm
Height	250 mm
Article number:	78001220



Automatic dosing

Infrared soap dispenser

900 ml capacity.

Width	110 mm
Depth	110 mm
Height	265 mm
Article number:	78001230

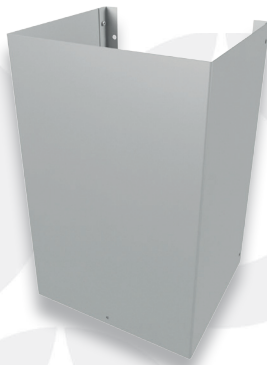


Manual dosing

Stainless steel soap dispenser

1000 ml capacity.

Width	92 mm
Depth	80 mm
Height	335 mm
Article number:	78001201



Pedestal

Standard.

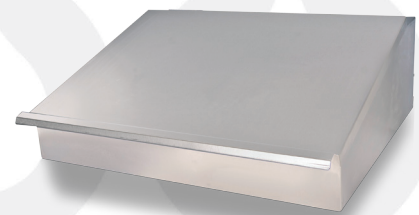
Width	425 mm
Depth	370 mm
Height	670 mm
Article number:	83207000



Pedestal

Deluxe (with inspection shutter).

Width	425 mm
Depth	370 mm
Height	670 mm
Article number:	83207005



Wall model

Desk

Floor or wall model.

Width	600 mm
Depth	500 mm
Height	300 mm
Article number:	78001308

Furnishing and accessories



Disposable dispenser

15 litre capacity.

Width 280 mm
Depth 135 mm
Height 400 mm
Article number: 78002005



Disposable dispenser

7.5 litre capacity.

Width 140 mm
Depth 135 mm
Height 400 mm
Article number: 78002003



Universal dispenser

20 litre capacity.

Width 280 mm
Depth 280 mm
Height 280 mm
Article number: 78001295



Glove dispenser

Suitable for 4 boxes.

Width 530 mm
Depth 100 mm
Height 300 mm
Article number: 78001297



Glove dispenser

Suitable for 3 boxes.

Width 250 mm
Depth 100 mm
Height 400 mm
Article number: 78001296



Apron dispenser

Suitable for scouring aprons.

Width 530 mm
Depth 70 mm
Height 200 mm
Article number: 78002294

Hand dryer

Dyson Airblade™

The fastest, most hygienic hand dryer is the Dyson Airblade™. This hand dryer filters the air before it reaches the hands. In just 10 seconds, the water is removed from your hands by a 'blade of air'. Furthermore, the Airblade™ hand dryer is cheaper than conventional warm-air hand dryers. The Dyson Airblade™ uses up to 80% less energy. The housing is available in aluminium or plastic. The HEPA H12-filter enables the Dyson Airblade™ to remove up to 99.9% of the bacteria present.

Your benefits

- Removes 99.9% of bacteria
- Works in just 10 seconds
- Up to 80% more economical than conventional hand dryers
- Air streams of 690 km/h

Options and/or accessories

*Protective cap for the Dyson Airblade™;
for protection during cleaning activities.*



Dyson Airblade™ white plastic

Removes 99.9% of bacteria
Motor speed: 88.000 rpm
Article number: 78002007



Dyson Airblade™ grey plastic

Removes 99.9% of bacteria
Motor speed: 88.000 rpm.
Article number: 78002007-1



Dyson Airblade™ integrated into hygienic entrance

See page 28 till 31

Boot drying and storage racks

ELD / ELR

The boot dryers and storage racks are made entirely from stainless steel and are available as floor and wall-mounted models. The boots are easy to hang up. The boot dryers dry the inside of the boots by means of an (optionally heated) air stream. Application of the optional ozone treatment kills bacteria and neutralises odours.

Your benefits

- Suitable for boots, shoes or clogs
- Ergonomic design
- Hygienic storage

Options and/or accessories

The boot dryers and storage racks are available in various sizes. The boot dryers can optionally be executed with heating and/or ozone.



Heated air ensures quicker drying of the footwear.

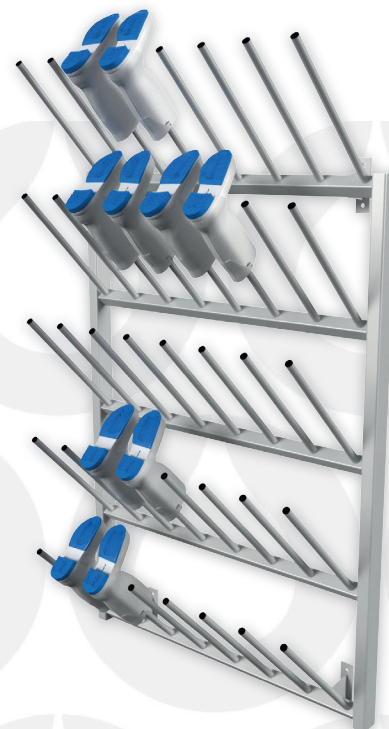


The optional ozone treatment prevents unpleasant odours.



Boot dryer ELD-20

Article number: 78000321



Storage rack ELR-20

Article number: 78000146

Apron cleaning

SWP-1000

The apron cleaner is suitable for manually cleaning aprons using a practical brush with water supply and spray gun. The aprons are hung on the fixing points on the wall. Boots can also be cleaned by hand by placing them on the floor grate.

Your benefits

- For virtually every size of apron
- Adjustable feet
- Made from stainless steel
- Hygienic construction and surface finish



Apron wash station SWP-1000
Manual apron cleaning

Storage and clothing cabinets

made from stainless steel

The cabinets are made from stainless steel and are ideal for keeping changing rooms and work areas neat and tidy. The cabinets have adjustable feet and a slanting top, so that they are easy to clean and prevent objects being placed on top of the cabinet.

Your benefits

- With locks for a safe storage area
- Adjustable feet
- Stainless steel
- Slanting top

Options and/or accessories

The cabinets are available with a flat top and in widths of 350, 610, 910 or 1200 mm.



Storage cabinet FI-2003

Slanting top
Comes with 4 shelves



Clothing cabinet FI-1013

Executed with padlock or
key-operated lock Adjustable
feet



Clothing cabinet FI-1002-2

Separate compartments
Width of 350 mm

Multi-compartment clothing cabinets

made from steel

The cabinets are made from steel and are ideal for changing rooms or work areas. The cabinets have a drying rod for clothes hangers and also a partition for separating the clothing. At the top of the cabinet there is a storage shelf. At the top and bottom of the cabinet doors are ventilation slots and also a preparation for a name card. The standard colour is grey.

Your benefits

- With locks for a safe storage area
- Robust, stable feet
- Available in 4 colours
- Hygienic construction and surface finish

Options and/or accessories

The cabinets are optionally available with a slanting top and in 4 colours (RAL): blue, yellow, red and anthracite.



SP111

Includes rail for clothes hangers



SP222

With ventilation slots to maintain freshness



SP333

Also available with inclined top

Universal clothing cabinets

made from steel

The cabinets are made from steel and are ideal for changing rooms or work areas. The cabinets have a rail for clothes hangers and a partition for separating the clothes. At the top of the cabinet there is a storage shelf. At the top and bottom of the cabinet doors are ventilation slots and also a preparation for a name card. The standard colour is grey.

Your benefits

- With locks for a safe storage area
- Robust, stable feet
- Available in 4 colours
- Hygienic construction and surface finish

Options and/or accessories

The cabinets are optionally available with a slanting top and in 4 colours (RAL): blue, yellow, red and anthracite.



EP102
With practical shelf



EP104
Spacious and convenient



EP201
Also available with
slanting top

Benches and wardrobe

Our benches are produced with a stainless steel frame. This means a solid and hygienic construction with a white plastic surface for the user to sit on. The stainless steel bench is equipped with adjustable feet. The wardrobe has an ample number of clothes hooks and is ideal for storing your clothes and jackets.

Your benefits

- Ergonomic design
- Wear-resistant material
- Effective space utilisation
- Stainless steel bench with compartments provides plenty of space for storing shoes



Stainless steel bench



Stainless steel bench with compartments

Versions:

- ▶ Stainless steel bench
Length: 1000, 2000, 3000 mm
Seat is made from white PE material
- ▶ Stainless steel bench with compartments
Length: 1000 and 2000 mm
Compartments: 12 or 24
Surface made from white plastic
- ▶ Wardrobe with cabinets
Fitted as standard
with 2 x 12 storage places
With practical adjustable feet



Wardrobe with cabinets

Knife and glove cleaning

sterilisation and pre-cleaning

Knife sterilisation holders H010

- Capacity: 4 knives or 12 sharpening steels
- Boil-dry protection
- Thermostatic control for constant temperature
- Suitable for wall installation.

Article number: 78002285



Knife holder MHB-1-4

Suitable for: 4 to 5 knives

Suitable for: 1 sharpening steel

Suitable for: 1 glove

Article number: 78002277



Knife holder MHB-3-6

Suitable for: 6 to 12 knives

Suitable for: 1 or 2 sharpening steels

Article number: 78002278



Knife holder MHB-3-5

Suitable for: 5 to 10 knives

Suitable for: 1 or 2 sharpening steels

Suitable for: 1 glove

Article number: 78002279

Knife and glove cleaning

sterilisation and pre-cleaning

Glove pre-cleaner

- Fast and effective pre-cleaning (max. 20 bar)
- Operation with lever
- Wall mounting
- Stainless steel
- No power required

Article number: 78002275



Knife holder MHB-1-4, plastic

Suitable for: 4 knives

Suitable for: 1 sharpening steel

Suitable for: 1 folding steel

Available in 6 colours

Article number: 78002272



The knife holders are suitable for automatic cleaning and disinfection



ecowize

Food Industry Sanitation Solutions

CLEANING AND SANITATION | TECHNOLOGY | QUALITY MANAGEMENT | CHEMICAL MANAGEMENT

WWW.ECOWIZEUSA.COM