

# CONTENTS

	Two way compact hygiene stations	3
	Compact hygiene stations with sole cleaning	17
	Compact hygiene stations with boot cleaning	25
	Compact hygiene stations with sole disinfection	27
	Compact hygiene stations with combined cleaning	31
	Compact hygiene stations with sink	38
	Compact hygiene stations with sink and combined cleaning	46
	Hand disinfection units	50
	Turn styles	55
	Sole, boot and combined cleaning machines	58
	Apron washing machine	75
	Label remover	76
	Sinks	77
	Sterilizers	79
	Dryers	85

## TWO WAY COMPACT HYGIENE STATIONS

### TWO WAY COMPACT HYGIENE STATION 10.0210.00

The machine is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of hand disinfection unit with turn style, active (automatic level support) sole disinfection bath with drip-off bath and the exit: pass through sole cleaning machine with mechanical turn style.

Entrance control – by hand disinfection unit, exit control - by photocell. Turn styles rotate in one direction. The station can be also right execution (10.0211.00).

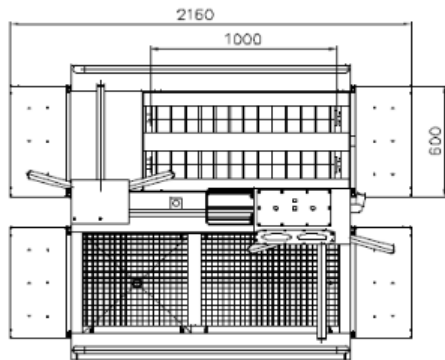
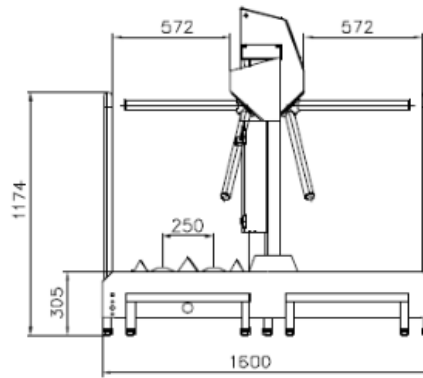
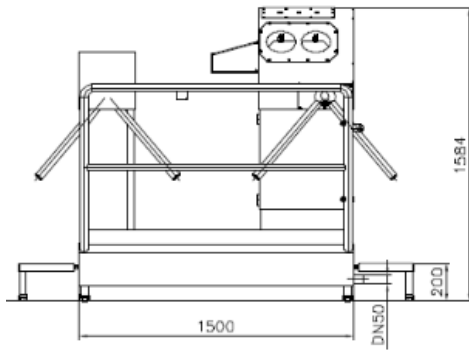
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



#### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,8 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	5-6 s



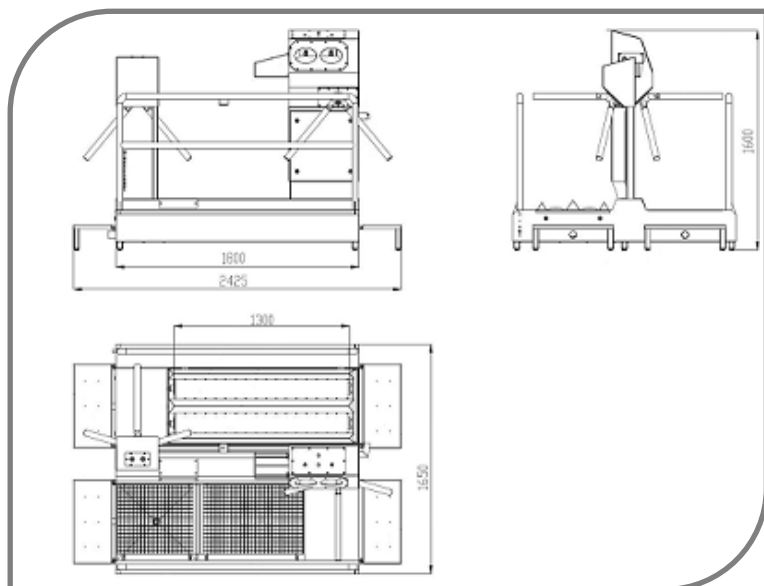
**Dimensions:**

Length of body (without steps)	1500 mm
Total length	2160 mm
Length of brushes	2x1000 mm
Width	1600 mm
Height	1584 mm

**SIMILAR**

**Two way hygiene station  
10.6210.24**

- left execution;
- turn style rotation in one direction;
- entrance: disinfection with turn style, disinfection bath and drip-off zone;
- exit: brushes 1300 mm, electrical turn style;
- swing arms and access control system (options).



**Technical data:**

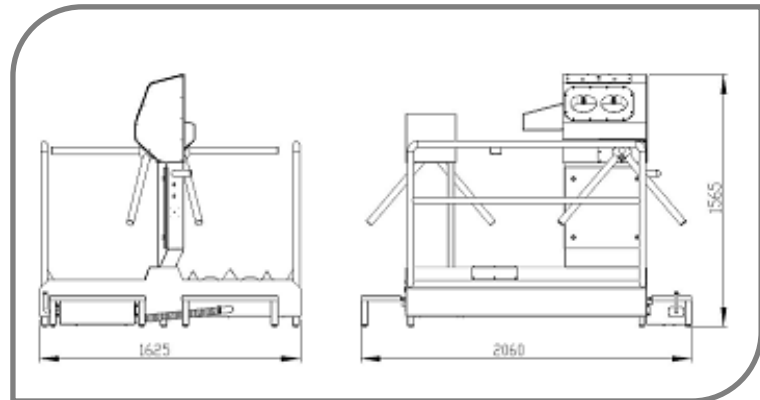
Dimensions (LxWxH)	2425x1650x1600 mm
Length of brushes	2x1300 mm at exit
Passing time	8 s
Installed power	0,9 kW

Connections - electricity/water inlet/outlet

3x400V 50 Hz/2 bar/DN50

### Two way hygiene station 1101200014

- left execution;
- turn style rotation in one direction;
- entrance: disinfection with turn style, disinfection bath and drip-off zone;
- exit: brushes 1000 mm, mechanical turn style;
- steps length reduced with 50 mm;
- pump for wastewater (option).



#### Technical data:

Dimensions (LxWxH)	2060x1625x1565 mm
Length of brushes	2x1000 mm at exit
Passing time	8 s
Installed power	1 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

### TWO WAY COMPACT HYGIENE STATION 10.3030.00

The machine is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of hand disinfection unit with turn style and brushes for sole cleaning, and the exit – of brushes for sole cleaning, brushes for boot cleaning and turn style. The exit is equipped with additional side step, if only cleaning of soles is necessary.

Entrance control – by hand disinfection unit, exit control - by photocell. Turn styles rotate in one direction.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The station can be also right execution (10.3031.00).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with

the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

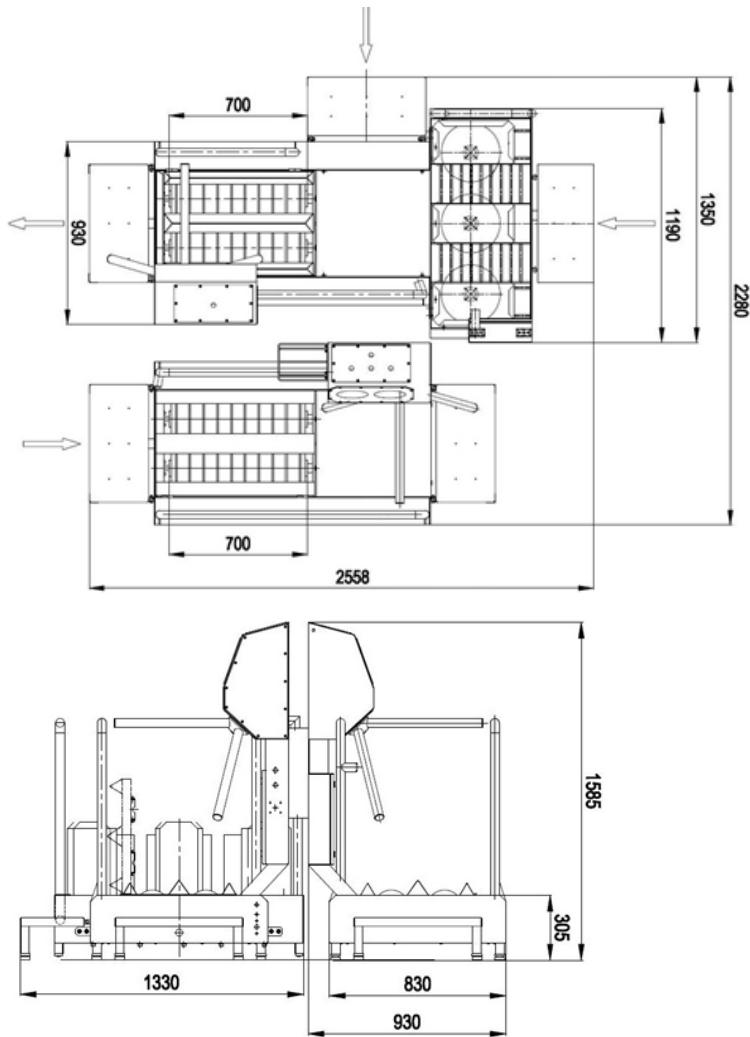


#### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1,5 kW
Water supply	min 2 bar

Water outlet

DN50



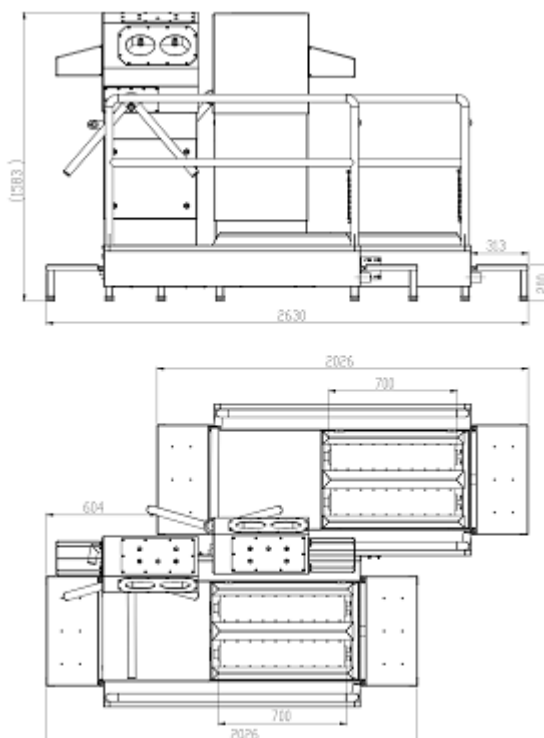
**Dimensions:**

Total length	2558 mm
Length of sole brushes	4x700 mm
Height of boot brushes	3x300/Ø300 mm
Total width	2280 mm
Height	1585 mm

**SIMILAR**

## Two way hygiene station 10.0044.17

- combination of 10.4011.00 and 10.4010.00;
- three working regimes: both stations work in one direction for entering, for exiting or in both ways.

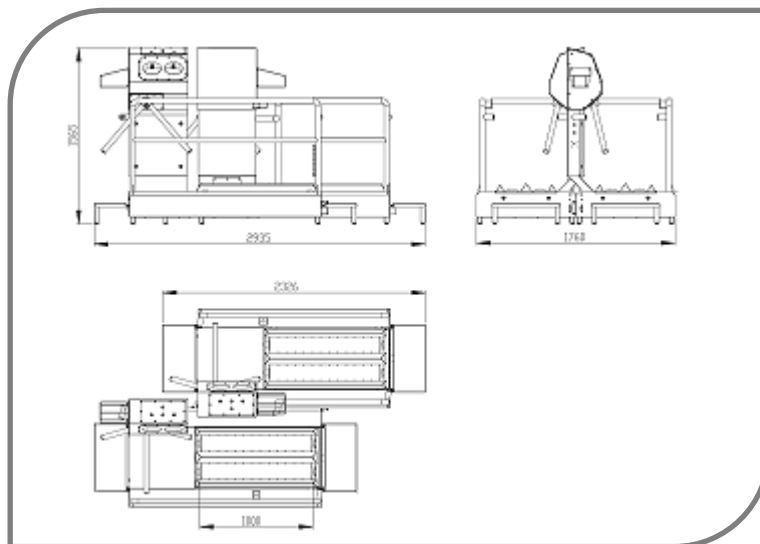


### Technical data:

Dimensions (LxWxH)	2630x1660x1583 mm
Length of brushes	4x700 mm at entrance and exit
Passing time	~ 8 s
Installed power	1,2 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## Two way hygiene station 10.0044.19

- combination of 10.4011.10 and 10.4010.10;
- standard working regime.



### Technical data:

Dimensions (LxWxH)	2935x1760x1565 mm
Length of brushes	4x1000 mm
Passing time	~ 8 s
Installed power	1,2 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## TWO WAY COMPACT HYGIENE STATION 10.6040.00

The station is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of hand disinfection unit with turn style and brushes for sole cleaning and the exit: brushes for sole cleaning with mechanical turn style.

Entrance control – by hand disinfection unit, exit control – by photocell. Turn styles rotate in one direction and are with swing arms (option).

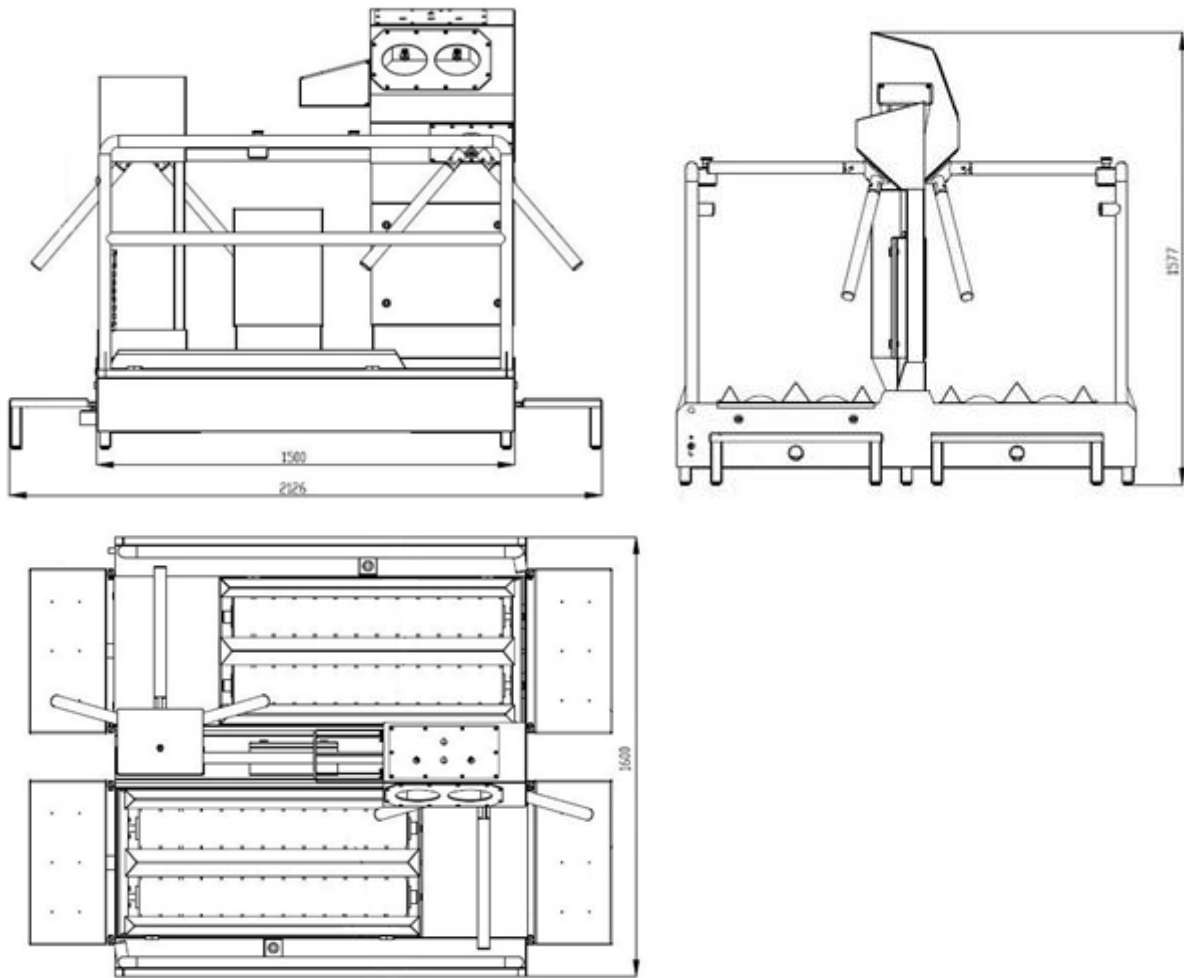
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1,6 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	5-6 s



**Dimensions:**

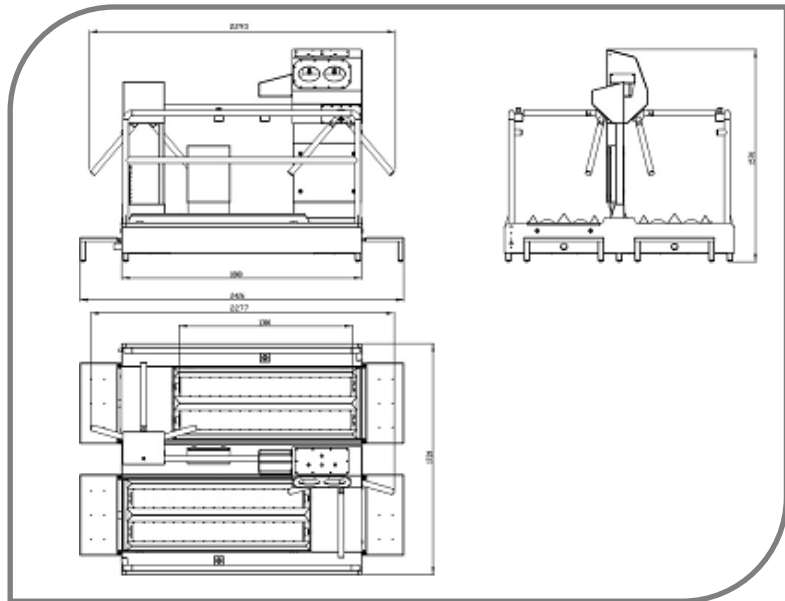
Length of body (without steps)	1500 mm
Total length	2126 mm
Length of sole brushes	4x1000 mm
Total width	1600 mm
Height	1577 mm

**SIMILAR**



**Two way hygiene station  
10.6040.22**

- left execution;
- turn style rotation in one direction;
- entrance – disinfection unit with turn style, brushes 1300 mm;
- exit – brushes 1300 mm, mechanical turn style;
- turn styles with swing arms (options);
- power supply and water output on the turn style side at the exit.

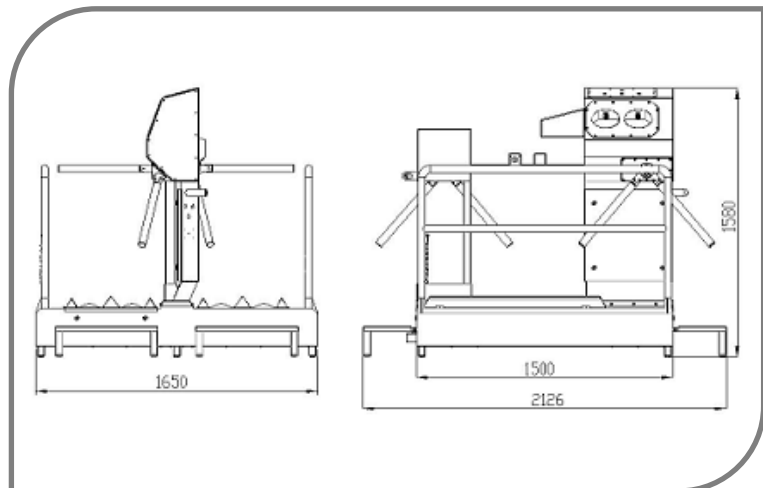


**Technical data:**

Dimensions (LxWxH)	2430x1720x1570 mm
Length of brushes	4x1300 mm at entrance and exit
Passing time	9 s
Installed power	1,6 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Two way hygiene station  
1101011012**

- left execution;
- turn style rotation in one direction;
- entrance – disinfection unit with turn style, brushes 1000 mm;
- exit – brushes 1000 mm, electrical turn style;
- turn styles with swing arms (options);
- disinfection unit with turn style and rails are detachable for easy bringing in the room.

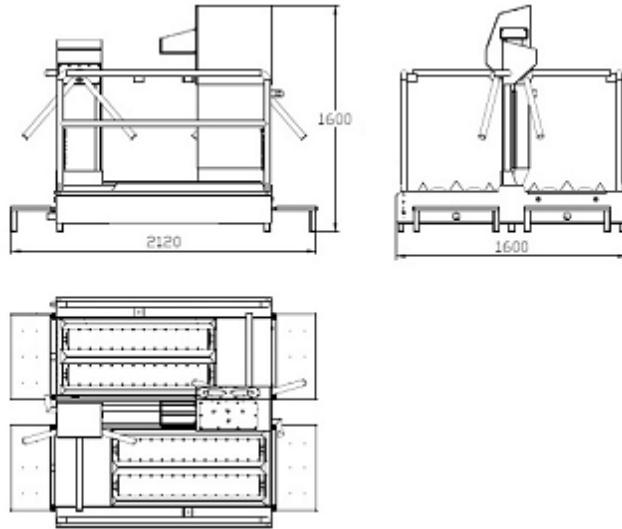


**Technical data:**

Dimensions (LxWxH)	2126x1650x1580 mm
Length of brushes	4x1000 mm at entrance and exit
Passing time	9 s
Installed power	1,65 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Two way hygiene station  
1101011015**

- left execution;
- turn style rotation in one direction;
- entrance to the left, exit to the right;
- entrance: disinfection unit with turn style, brushes 1000 mm;
- exit: brushes 1000 mm, mechanical turn style.



**Technical data:**

Dimensions (LxWxH)	2120x1600x1600 mm
Length of brushes	4x1000 mm at entrance and exit
Passing time	9 s
Installed power	1,65 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**TWO WAY COMPACT HYGIENE STATION 10.0010.00**

The station is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of hand disinfection unit with turn-style and brushes for sole cleaning and the exit – mechanical turn style.

Entrance control – by hand disinfection unit, exit control - by photocell. Turn styles rotate in one direction.

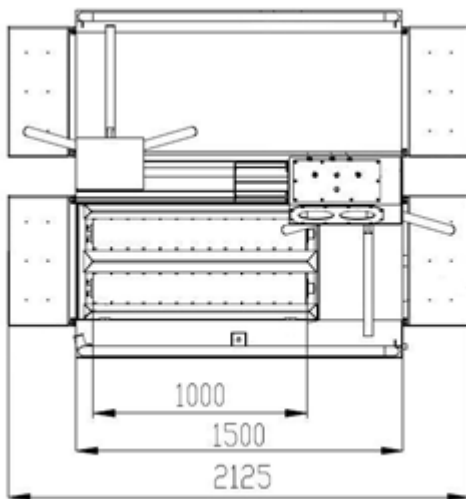
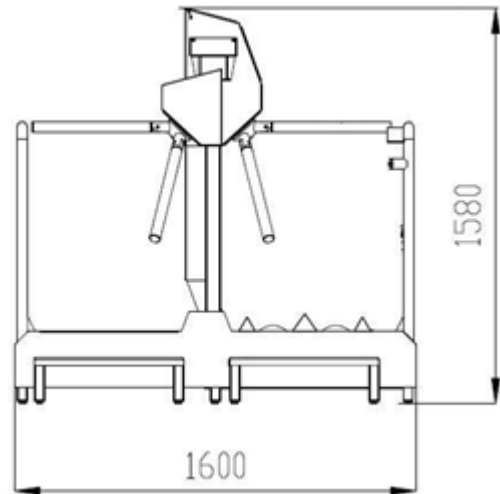
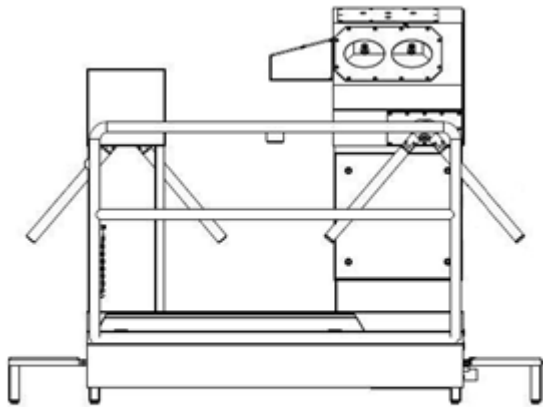
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,6 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	5-6 s

**Dimensions:**

Length of body (without steps)	1500 mm
Total length	2125 mm
Length of brushes	2x1000 mm
Width	1600 mm
Height	1580 mm

**SIMILAR**

**Two way hygiene station  
118600010**

- left execution;
- turn style rotation in one direction;
- entrance: soap injecting device with turn style, no brushes or bath;
- exit – no brushes or bath, electrical turn style.



**Technical data:**

Dimensions (LxWxH)	2130x1600x1580 mm
Passing time	5 s
Installed power	0,1 kW
Connections - electricity/water inlet/outlet	230V/50Hz/2 bar/DN50

**TWO WAY COMPACT HYGIENE STATION 10.0042.13**

The station is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of sink, space for montage of hand dryer (option), hand disinfection unit with turn style, brushes for sole cleaning and the exit – brushes for sole cleaning and mechanical turn style.

Entrance control – by sink and hand disinfection unit, exit control - by photocell. Turn styles rotate in one direction.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

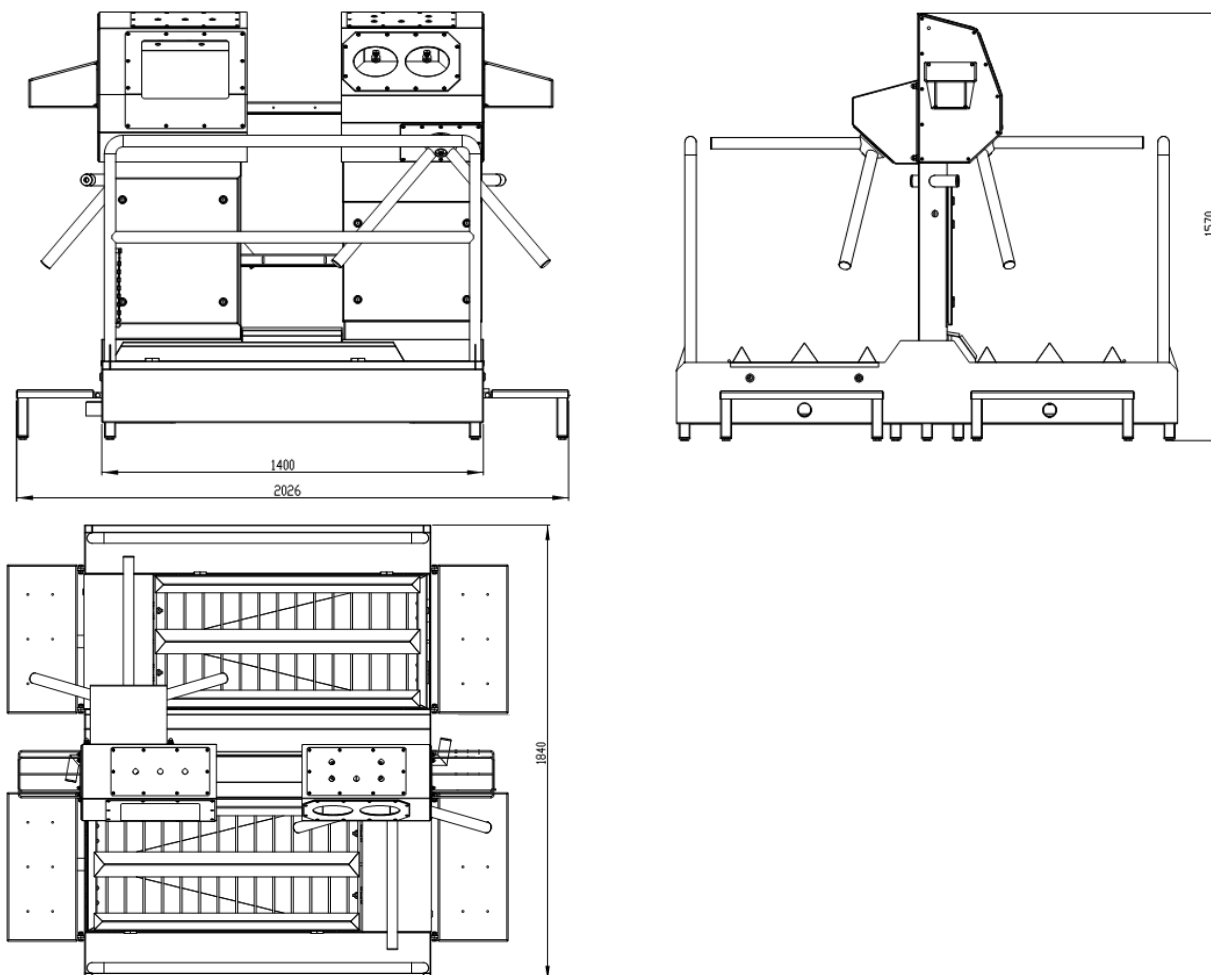
The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC

Installed power	3 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	12-14 s



**Dimensions:**

Length of body (without steps)	1400 mm
Total length	2026 mm
Length of brushes	4x1000 mm
Total width	1840 mm
Height	1570 mm

**SIMILAR**

**Two way hygiene station  
10.0212.33**

- left execution;
- turn style rotation in one direction;
- entrance: sink, space for hand dryer (option), disinfection unit with turn style, disinfection bath and drip-off zone;
- exit: brushes 1000 mm, mechanical turn style.



**Technical data:**

Dimensions (LxWxH)	2030x1840x1580 mm
Length of brushes	2x1000 mm at exit
Passing time	12 s
Installed power	2,4 kW
Connections - electricity/water inlet/outlet	400V/3Ph/50Hz/2 bar/DN50

**TWO WAY COMPACT HYGIENE STATION 10.6312.25**

The station is designated for personal hygienic control when entering in and going out of working areas for large manufacturers with more than 50 people per shift.

The station is left execution, two ways – entrance and exit at the same time. The entrance consists of sink, paper towel dispenser and waste basket (option), hand disinfection unit with turn style, pass-through sole cleaning machine and active bath for sole disinfection. The exit consists of brushes for sole cleaning with turn style.



Entrance control – by sink and hand disinfection unit, exit control - by photocell. Turn styles rotate in one direction and are with swing arms (option).

On the entrance and the exit of the machine are built-in scanners, which are connected to access control system (option).

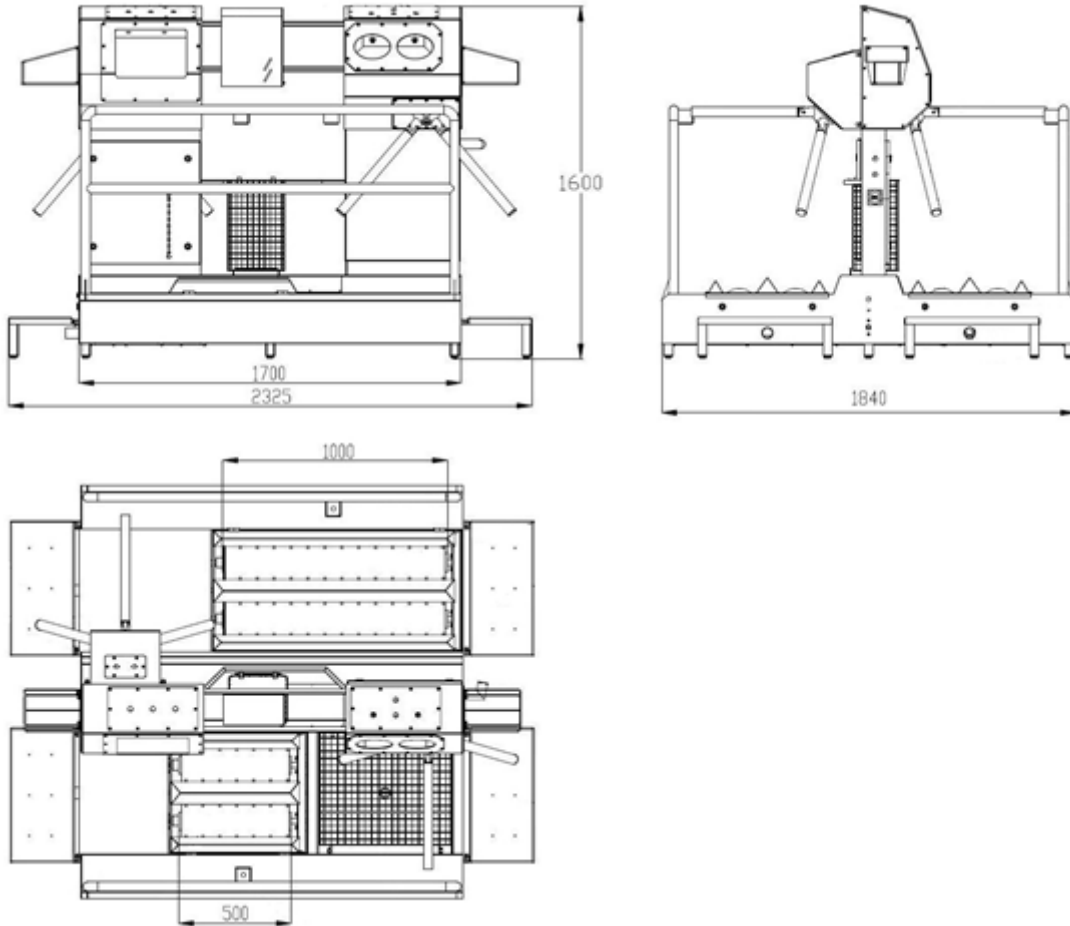
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1,4 kW

Water inlet	min 2 bar
Water outlet	DN50
Passing time	12-13 s



**Dimensions:**

Length of body (without steps)	1700 mm
Total length	2325 mm
Length of brushes on the entrance	2x500 mm
Length of brushes on the exit	2x1000 mm
Width	1840 mm
Height	1600 mm

## HYGIENE STATIONS WITH SOLE CLEANING

### COMPACT HYGIENE STATION WITH SOLE CLEANING 10.4011.00

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of hand disinfection unit with turn style and brushes for sole cleaning, integrated in a common body and control. When entering in the working area a photocell switches on the brushes (time for rotating of the brushes is adjustable). The correct placing of both hands in the disinfector unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.



Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

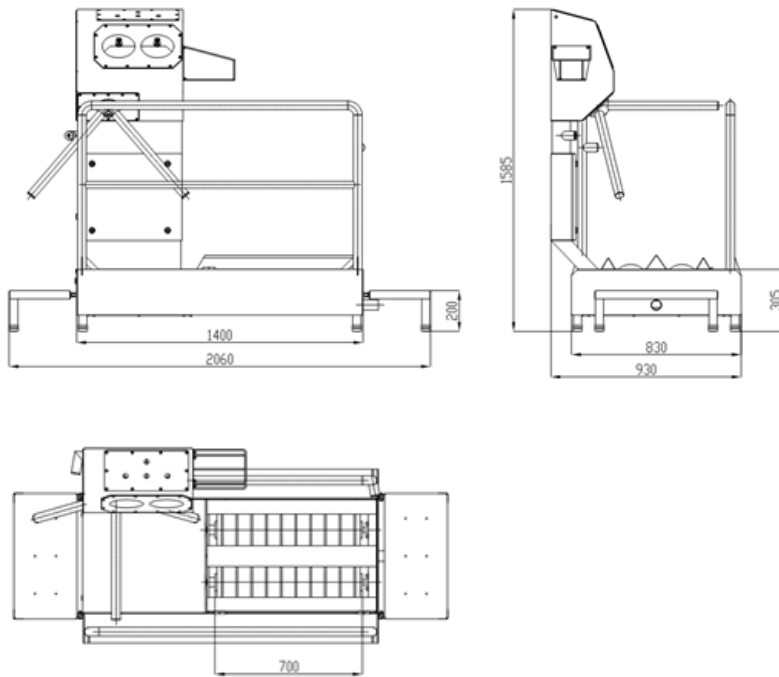
The turn style rotates in both directions and the station can be left (10.4010.00) or right execution (10.4011.00). The turn style can rotate also only in one direction - when entering (left execution: 10.2010.00, right execution: 10.2011.00).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

#### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,7 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	5-6 s





**Dimensions:**

Length of body (without steps)	1400 mm
Total length	2060 mm
Length of brushes	2x700 mm
Width	930 mm
Height	1585 mm

**SIMILAR**

**Hygiene station  
10.4011.04**

- with 400 mm brushes;
- turn style rotation in both directions: left (10.4010.04) or right (10.4011.04);
- turn style rotation in one direction: left (10.2010.04) or right (10.2011.04).



**Technical data:**

Dimensions (LxWxH)	1426x930x1585 mm
Length of brushes	2x400 mm
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Hygiene station  
10.4011.06**

- with 600 mm brushes;
- turn style rotation in both directions: left (10.4010.06) or right (10.4011.06);
- turn style rotation in one direction: left (10.2010.06) or right (10.2011.06).

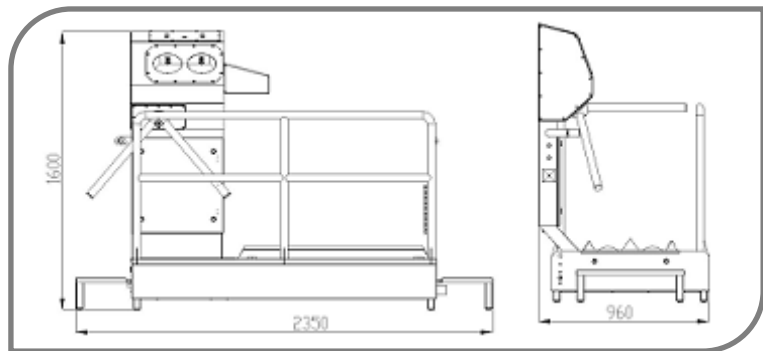


**Technical data:**

Dimensions (LxWxH)	1660x930x1585 mm
Length of brushes	2x600 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Hygiene station  
1051011028**

- with 1000 mm brushes;
- turn style rotation in both directions;
- right execution.

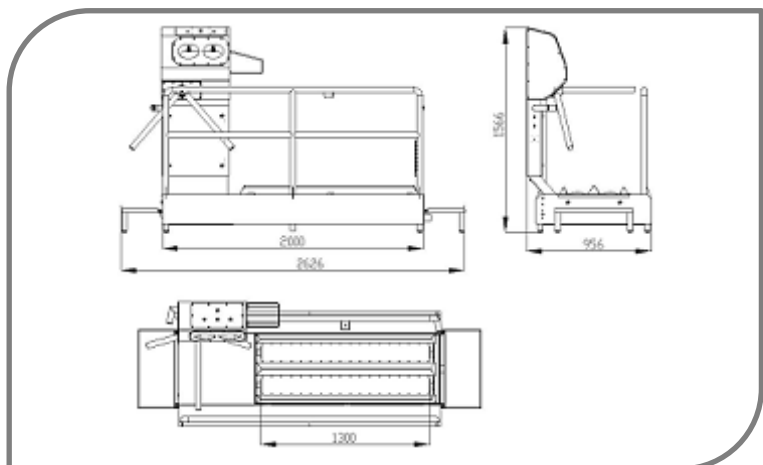


**Technical data:**

Dimensions (LxWxH)	2350x960x1600 mm
Length of brushes	2x1000 mm
Installed power	0,9 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Hygiene station  
10.4011.13**

- with 1300 mm brushes;
- turn style rotation in both directions;
- right execution.



**Technical data:**

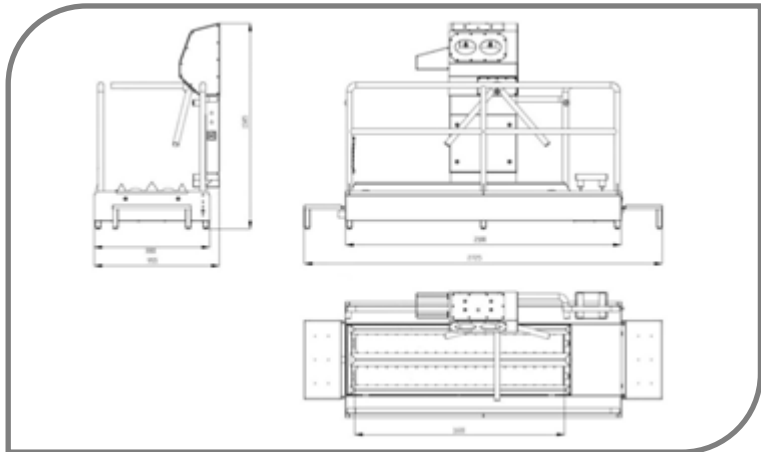
Dimensions (LxWxH)	2626x956x1566 mm
Length of brushes	2x1300 mm
Installed power	0,7 kW

Connections - electricity/water inlet/outlet

3x400V 50 Hz/2 bar/DN50

### Hygiene station 10.4010.26

- with 1600 mm brushes;
- turn style rotation in both directions;
- left execution;
- disinfection unit in the middle of the station.

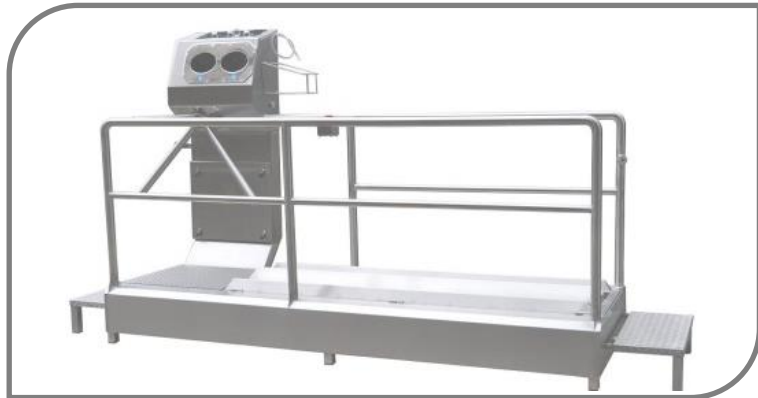


#### Technical data:

Dimensions (LxWxH)	2730x955x1585 mm
Length of brushes	2x1600 mm
Installed power	0,9 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

### Hygiene station 10.4011.17

- with 1700 mm brushes;
- turn style rotation in both directions;
- right execution.



#### Technical data:

Dimensions (LxWxH)	3030x955x1585 mm
Length of brushes	2x1700 mm
Installed power	1,2 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

### Hygiene station 10.2011.07

- with 600 mm brushes;
- turn style rotation in one direction;
- right execution;
- with cabinets for the detergent.



#### Technical data:

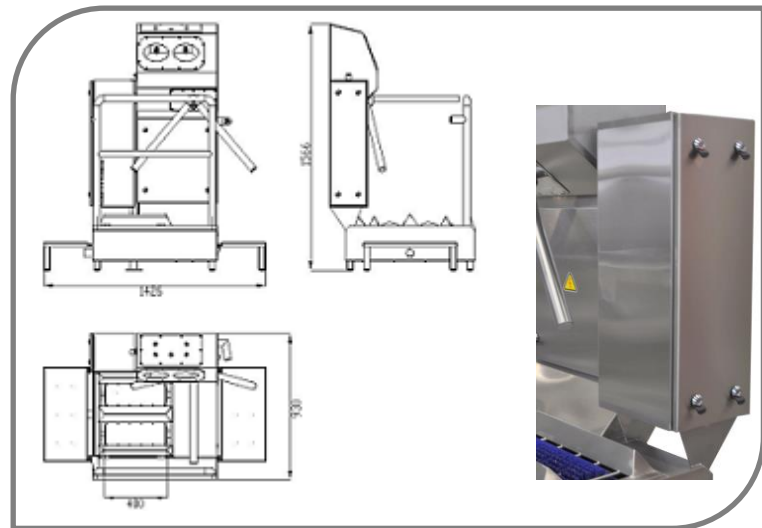
Dimensions (LxWxH)	1660x930x1585 mm
Length of brushes	2x600 mm
Installed power	0,7 kW

Connections - electricity/water inlet/outlet

3x400V 50 Hz/2 bar/DN50

**Hygiene station  
1051010437/  
1041010438**

- with 400 mm brushes;
- turn style rotation in both directions;
- right or left execution;
- with cabinet for the detergent.

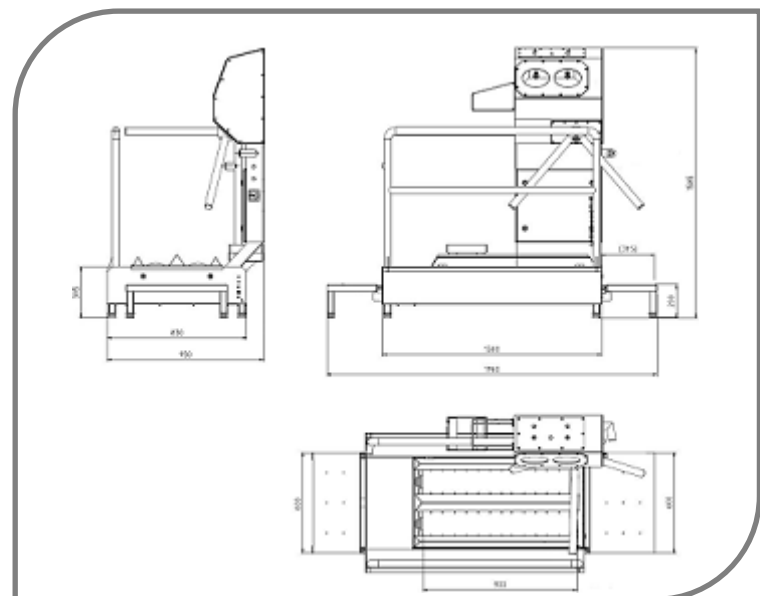


**Technical data:**

Dimensions (LxWxH)	1426x930x1566 mm
Length of brushes	2x400 mm
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Hygiene station  
10.4011.09**

- with 900 mm brushes;
- turn style rotation in both directions;
- left execution;
- with potential free contact (option).

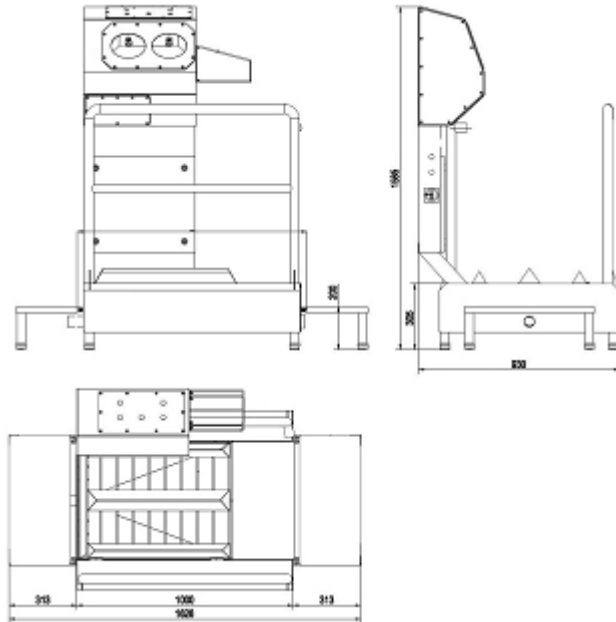


**Technical data:**

Dimensions (LxWxH)	2060x930x1585 mm
Length of brushes	2x900 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## Hygiene station 10.5011.16

- with 600 mm brushes;
- no turn style;
- left (10.5010.16) or right (10.5011.16) execution;
- with relay for door opening, brush rotation only when entering.



### Technical data:

Dimensions (LxWxH)	1630x930x1585 mm
Length of brushes	2x600 mm
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## COMPACT HYGIENE STATION WITH CLEANING OF SOLES AND THEIR LATERAL PART 10.4010.35

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of hand disinfection unit with turn style, brushes for cleaning of soles and their lateral part, integrated in a common body and control. When entering in the working area a photocell switches on the brushes (time for rotating of the brushes is adjustable). The correct placing of both hands in the disinfector unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

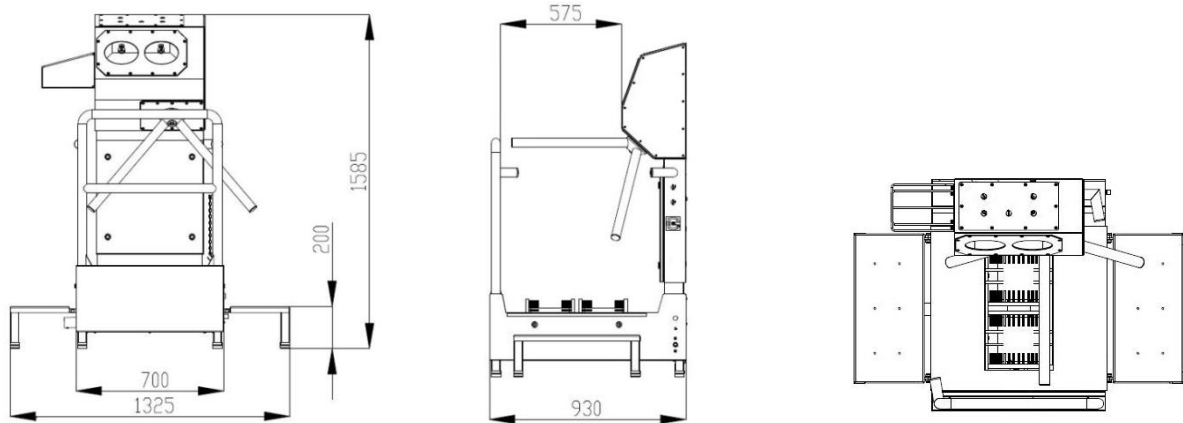
The station can be left (10.4010.35) or right execution (10.4011.35). The turn style can rotate only when entering (left execution: 10.2010.35, right execution: 10.2011.35).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,5 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	7 s



#### Dimensions:

Length of body (without steps)	700 mm
Total length	1325 mm
Length of brushes	2x220 mm
Width	930 mm
Height	1585 mm

### COMPACT HYGIENE STATION WITH SOLE CLEANING AND TANK FOR WASTEWATER 10.4011.15

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of hand disinfection unit with turn style, brushes for sole cleaning, integrated in a common body and control. When entering in the working area a photocell switches on the brushes (time for rotating of the brushes is adjustable). The correct placing of both hands in the disinfectant unlocks the turn-style of 1/3 turnover. When going out of working area, a second photocell unlocks the turn-style of 1/3 turnover and switches on the brushes.

The machine is equipped with automatic system for pumping of the wastewater, which is collected in a tank with a capacity of 250 l. The tank is on wheels and is equipped with level sensor and ball valve for emptying.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

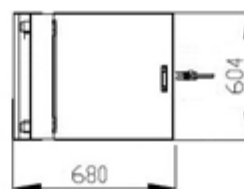
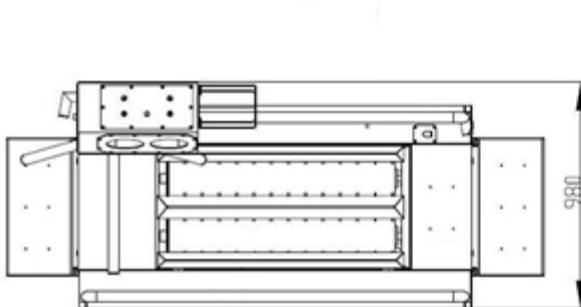
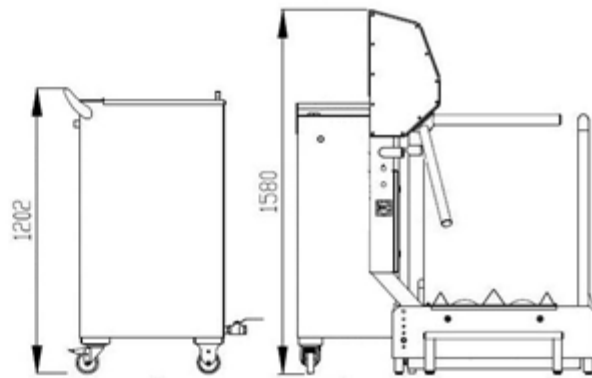
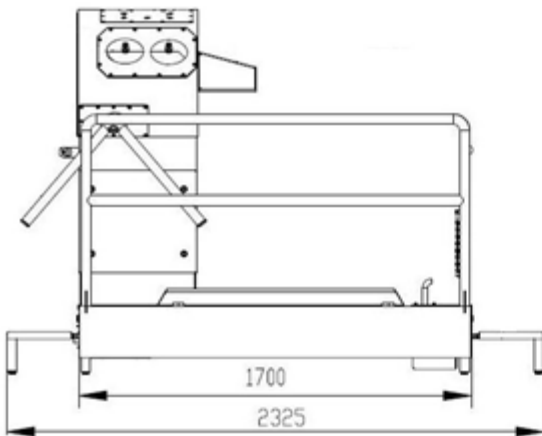
The station is right execution, turn style rotates in both directions. On customer request the station can be equipped also with pump and or without tank for the inlet water.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1 kW
Water supply	min 2 bar
Passing time	6 s



### Dimensions:

Length of body (without steps)	1700 mm
Total length	2325 mm
Length of brushes	2x1000 mm
Width	980 mm
Height	1580 mm
Tank length (without valve for emptying)	680 mm
Tank width	604 mm
Tank height	1202 mm

## HYGIENE STATIONS WITH BOOT CLEANING

### COMPACT HYGIENE STATION WITH BOOT CLEANING 10.4021.00

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a hand disinfection unit with turn style and brushes for boot cleaning, integrated in a common body and control. The pass-through boot cleaning machine consists of five brushes with independent motor-gear each. When entering in the working area a photocell switches on the brushes (time for rotating of the brushes is adjustable). The correct placing of both hands in the disinfectant unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The turn style rotates in both directions and the station can be left (10.4020.00) or right execution (10.4021.00). The turn style can rotate also only in one direction - when entering (left execution: 10.2020.00, right execution: 10.2021.00).

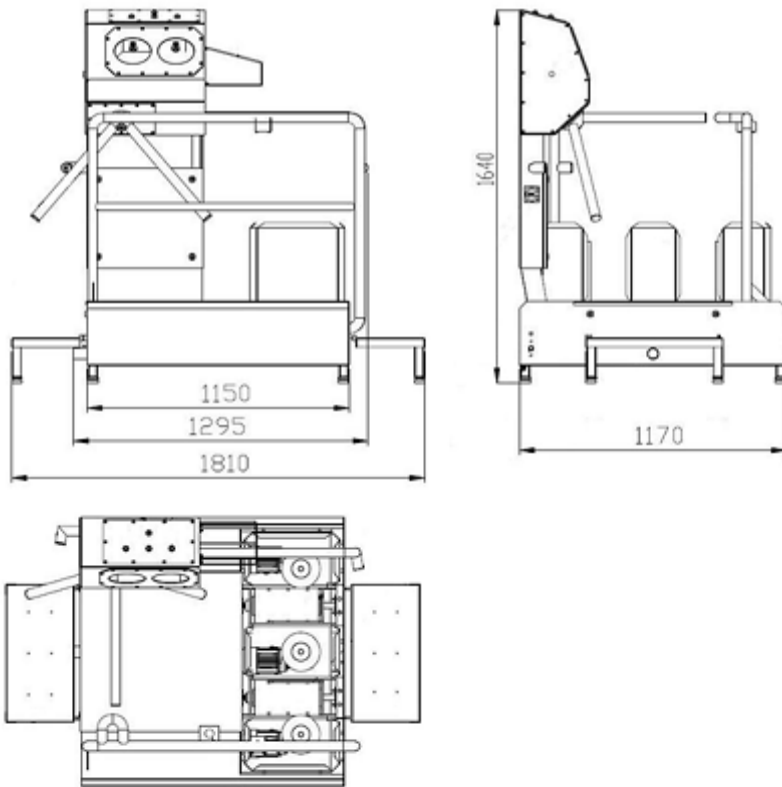
The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.





**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1,2 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	8-10 s

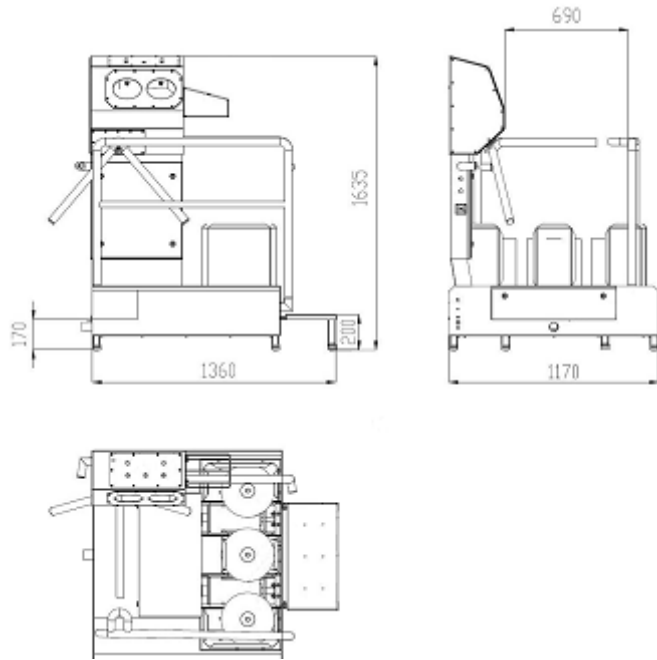
**Dimensions:**

Length of body (without steps)	1150 mm
Total length	1810 mm
Length of brushes for soles	2x300 mm
Height of brushes for boots	3x300/Ø300 mm
Width	1170 mm
Height	1640 mm

**SIMILAR**

### Hygiene station 10.4021.56

- turn style rotation in both directions;
- right execution;
- build in step at the exit;
- detachable rail.



#### Technical data:

Dimensions (LxWxH)	1360x1170x1635 mm
Length of brushes for soles	2x300

## HYGIENE STATION WITH SOLE DISINFECTION

### COMPACT HYGIENE STATION WITH SOLE DISINFECION 10.4200.00

The machine is designated for personal hygienic control when entering in and going out of working areas. It consists of a hand disinfection unit with a turn style and active (automatic level support and concentration of the disinfectant solution) sole disinfection bath with drip-off zone, integrated in a common body and control.

When entering in working area – the correct placing of both hands in the disinfectant and injection of disinfectant unlocks the turn style of  $\frac{1}{3}$  turnover. When going out of working area, a photocell unlocks the turn style of  $\frac{1}{3}$  turnover. Programmable controller Siemens allows settings of operating modes in a wide range.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The turn style rotates in both directions and the station can be left



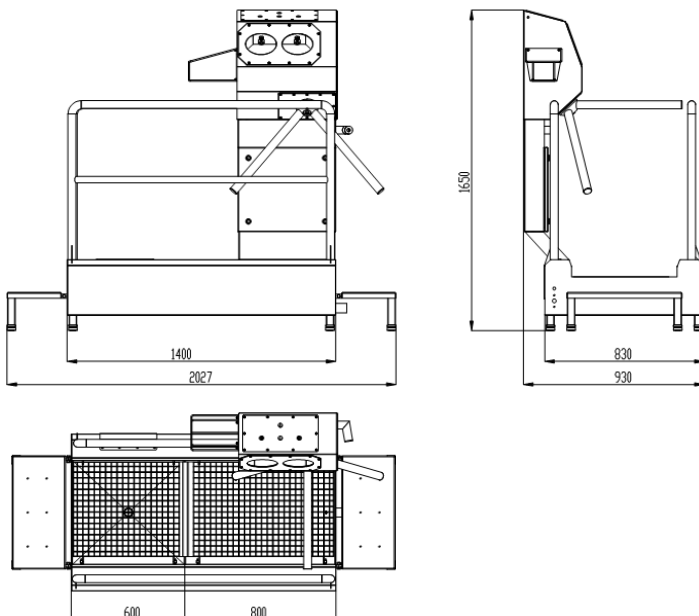
(10.4200.00) or right execution (10.4201.00). The turn style can rotate also only in one direction - when entering (left execution: 10.2200.00, right execution: 10.2201.00).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	230V/50Hz
Control voltage	24 V DC
Installed power	0,13 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	~8 s



### Dimensions:

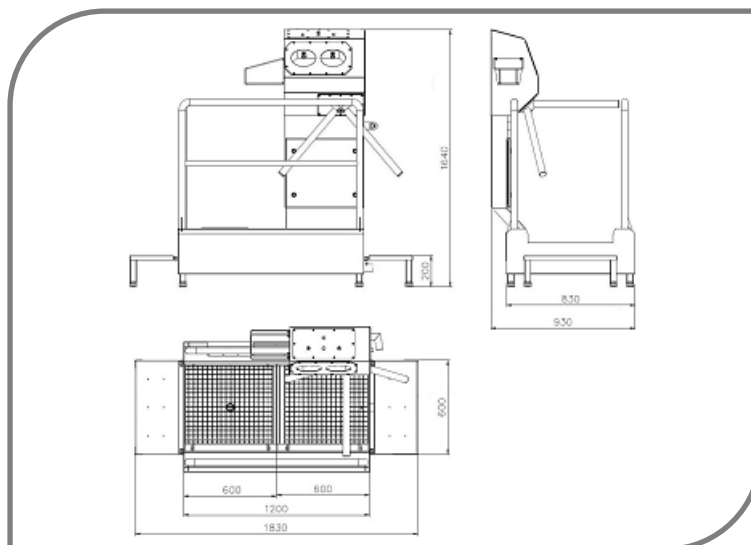
Length of body (without steps)	1400 mm
Total length	2027 mm
Length of disinfection bath	600 mm

Length of drip-off zone	800 mm
Width	930 mm
Height	1650 mm

## SIMILAR

### Hygiene station 10.4200.72

- turn style rotation in both directions;
- left execution;
- length reduced with 200 mm.



#### Technical data:

Dimensions (LxWxH)	1830x930x1585 mm
Length – baths	2x600 mm
Passing time	6 s
Installed power	0,14 kW
Connections – electricity/water inlet/outlet	230V 50 Hz/2 bar/DN50

### COMPACT HYGIENE STATION WITH SOLE DISINFECION 10.4101.00

The station is an efficient solution for personal hygienic control when entering in or going out from working areas.

It consists of a hand disinfection unit with a turn style, disinfection bath and drip-off zone, integrated in a common body. The correct placing of both hands in the disinfectant and injection of disinfectant unlocks the turn style of 1/3 turnover.

The filling of the disinfection bath with water and detergent is manual, by hand.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

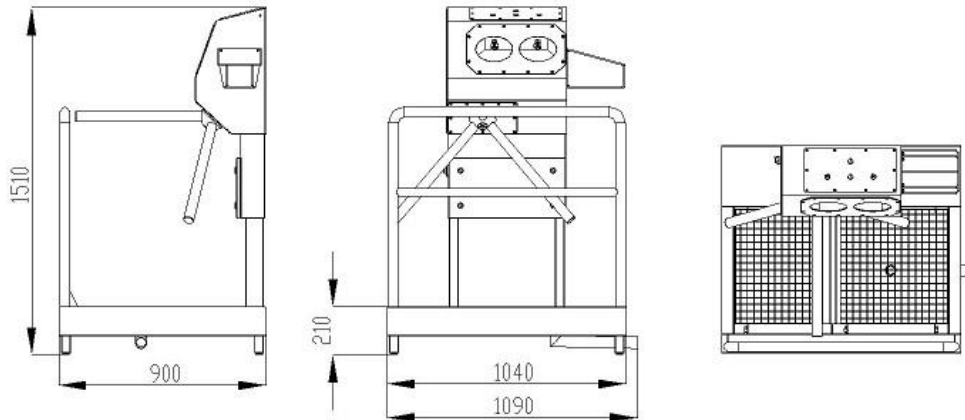
When going out the turn style rotates free. The station can be left (10.4100.00) or right execution (10.4101.00).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



**Technical data:**

Power supply	230V/50Hz
Control voltage	24 V DC
Installed power	0,08 kW
Water outlet	DN50
Passing time	~8 s



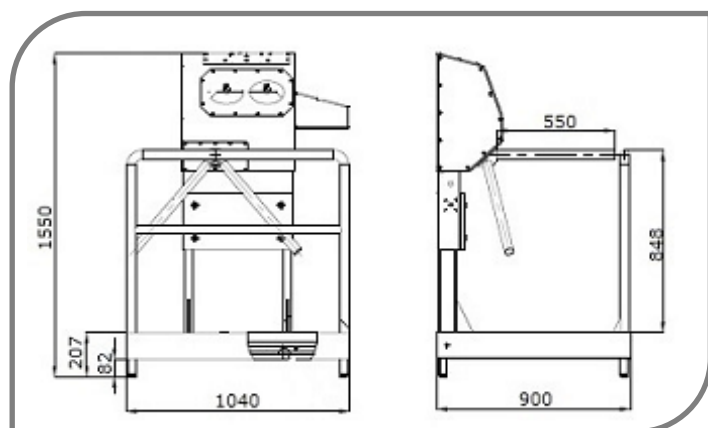
**Dimensions:**

Length	1090 mm
Length of disinfection bath	500 mm
Length of drip-off zone	400 mm
Width	900 mm
Height	1510 mm

**SIMILAR**

**Hygiene station  
1051100049**

- turn style rotation in both directions;
- right execution;
- module with 5 pcs. remote controls for passing without hand disinfection;
- water outlet positioned vertically.



**Technical data:**

Dimensions (LxWxH)	1040x900x1550 mm
Passing time	~8 s
Installed power	0,1 kW
Connections - electricity/water inlet/outlet	230V 50 Hz/2 bar/DN50

## **HYGIENE STATION WITH COMBINED CLEANING**

### **COMPACT HYGIENE STATION WITH SOLES AND/OR BOOT CLEANING 10.4031.00**

The station is designated for personal hygienic control when entering in and going out of working areas.

It consists of a hand disinfection unit with a turn style, brushes for soles and module for boots cleaning, integrated in a common body and control. The module for boot cleaning consists of three vertical brushes and the module for sole cleaning of two horizontal brushes, each driven by independent gear motor.

When entering in or going out additional side step allows choice between sole cleaning with or without boot cleaning. The rotation of the brushes for boot cleaning is controlled by capacitive sensor and for the sole cleaning by photocell (time for rotating of the brushes is adjustable). The correct placing of both hands in the disinfectant and injection of disinfectant unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.

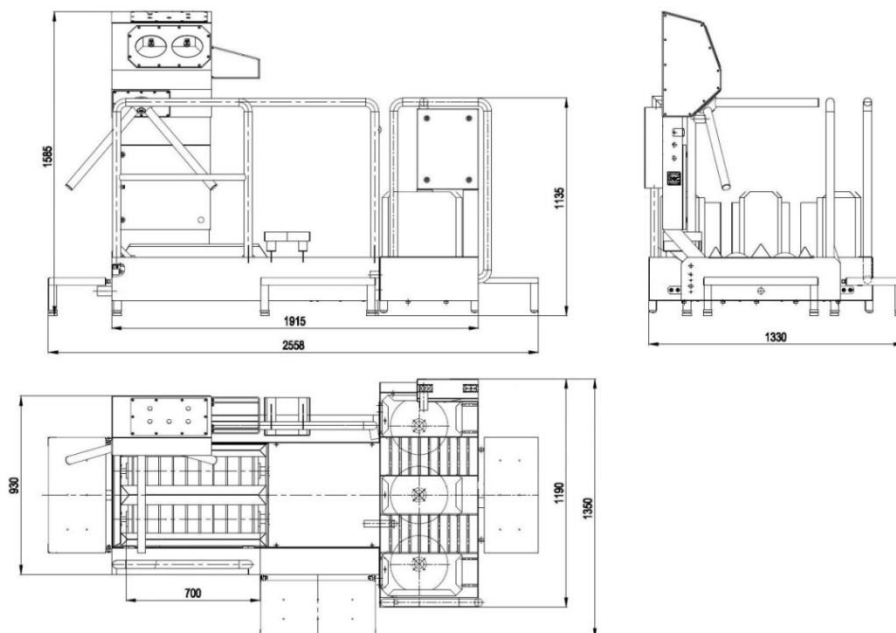
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1,2 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	~12 s



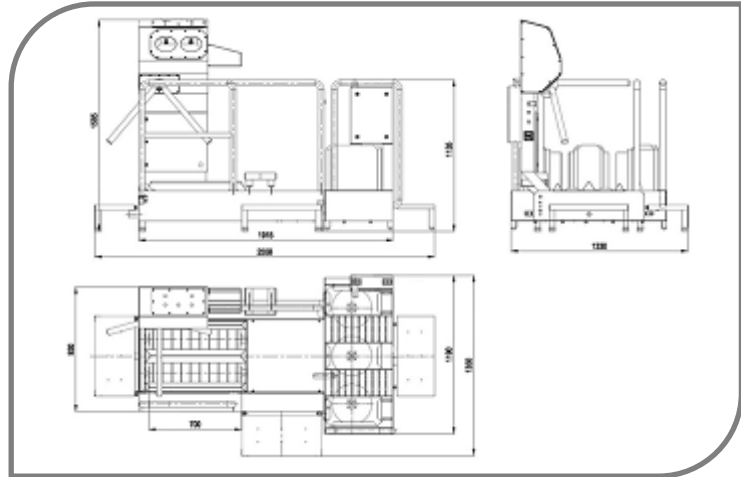
### Dimensions:

Length of body (without steps)	1915 mm
Total length	2558 mm
Length of brushes for soles	2x700 mm
Height of brushes for boots	3x300/Ø300 mm
Width of body (without steps)	1190 mm
Total width	1330 mm
Height	1585 mm

## SIMILAR

### Hygiene station 10.4031.00

- turn style rotation in both directions;
- right execution;
- holder for 10 l container for detergent for soles cleaning;
- side step for access direct to the brushes for soles cleaning with chain and padlock.



#### Technical data:

Dimensions (LxWxH)	2558x1350x1585 mm
Length of brushes for soles	2x700 mm
Height of brushes for boots	3x300 mm
Passing time	12-14 s
Installed power	1,2 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

### COMPACT HYGIENE STATION WITH SOLE DISINFECTION AND BOOT CLEANING 10.4221.55

The station is designated for personal hygienic control when entering in and going out of working areas.

It consists of a hand disinfection unit with a turn style, active (automatic level support and concentration of the disinfectant solution) sole disinfection bath with drip-off zone and module for boot cleaning, integrated in a common body and control. The module for boot cleaning consists of five brushes with independent motor-gear each.

When entering in the working area photocell switches on the brushes. The disinfection bath is located under the hand disinfection unit, so that hands and soles are disinfected at the same time. The correct placing of both hands in the disinfector and injection of disinfectant unlocks the turn-style of  $\frac{1}{3}$  turnover.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

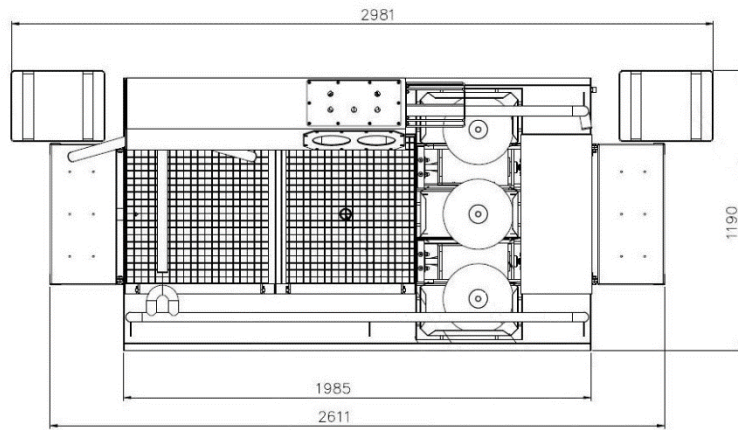
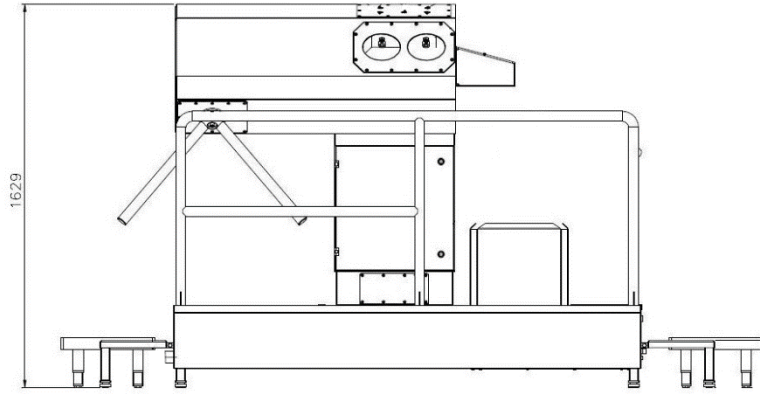
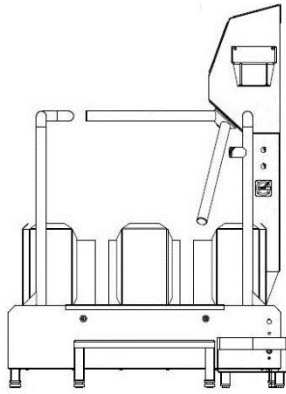
The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.





**Technical data:**

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	1 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~12 s



**Dimensions:**

Length of body (without steps)	1985 mm
Total length	2611 mm
Height of brushes for boots	3x300/Ø300 mm
Length of brushes for soles	2x300 mm
Total width	1190 mm
Height	1629 mm

## COMPACT HYGIENE STATION WITH SOLE DISINFECTION AND CLEANING 10.4311.11

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a hand disinfection unit with a turn style, brushes for sole cleaning and active (automatic level support and concentration of the disinfectant solution) bath for sole disinfection, integrated in a common body and control.

When entering in working area – a photocell switches on the brushes. The disinfection bath is located under the hand disinfection unit, so that hands and soles are disinfected at the same time. The correct placing of both hands in the disinfector and injection of disinfectant unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.

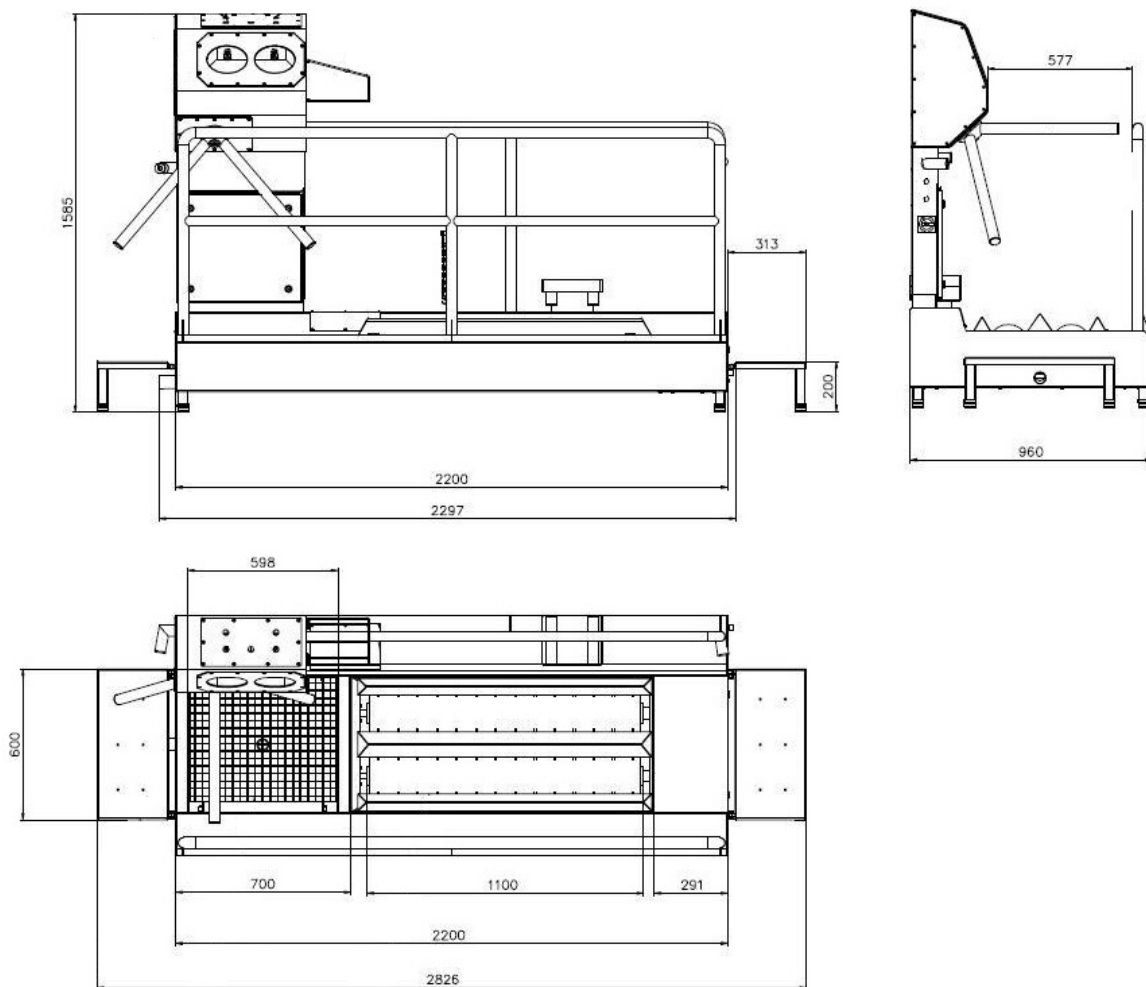
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,9 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~9 s



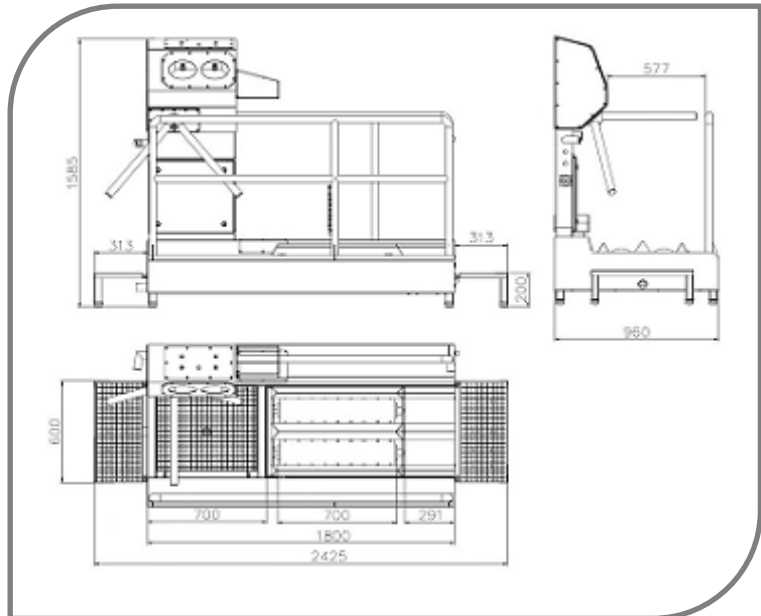
### Dimensions:

Length of body (without steps)	2200 mm
Total length	2826 mm
Length of brushes	2x1100 mm
Length of active bath	700 mm
Width	960 mm
Height	1585 mm

**SIMILAR**

**Hygiene station  
10.4311.31**

- with disinfection bath;
- with 700 mm brushes;
  
- turn style rotation in both directions;
- right execution;
- steps are made like a grid for drip off.



**Technical data:**

Dimensions (LxWxH)	2425x960x1585 mm
Length - bath	700 mm
Length - brushes	2x700 mm
Passing time	7 s
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station  
10.4311.05/1051310500**

- with disinfection bath;
- with 500 mm brushes;
  
- turn style rotation in both directions;
- right execution.



**Technical data:**

Dimensions (LxWxH)	2230x960x1585 mm
Length - bath	700 mm
Length - brushes	2x500 mm
Passing time	6 s
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

# COMPCAT HYGIENE STATIONS WITH SINK

## COMPACT HYGIENE STATION WITH SINK 10.4013.50

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a sensor operated (photocell) hand sink, brushes for sole cleaning and disinfection unit with turn style. When entering in working area – a photocell on the entrance switches on the brushes for cleaning soles. Hand washing is controlled by two photocells – one for soap and one for water. Only after hand washing and disinfection the turn-style unlocks of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.



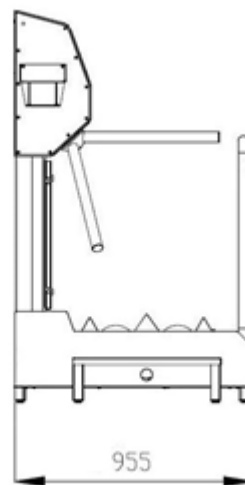
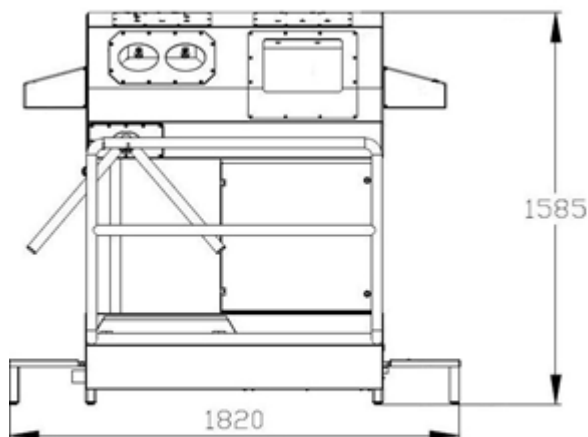
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

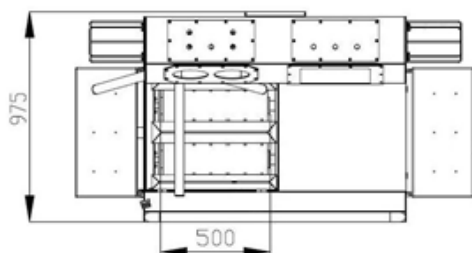
The turn style rotates in both directions and the station can be left (10.4012.50) or right execution (10.4013.50). The turn style can rotate also only in one direction - when entering (left execution: 10.2012.50, right execution: 10.2013.50).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,7 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~12-14 s





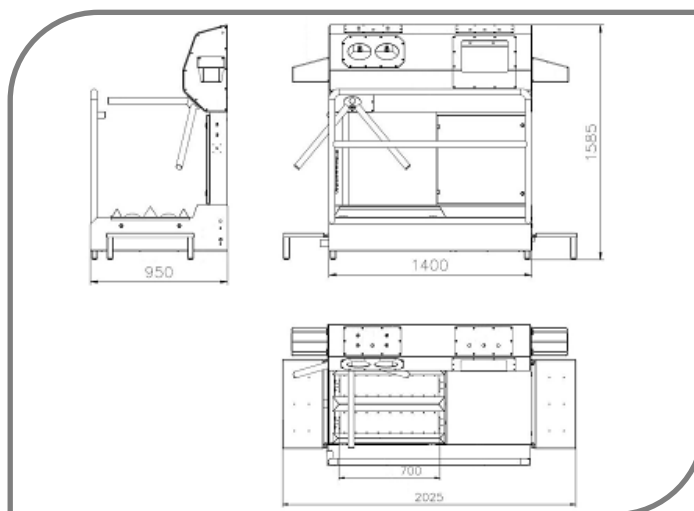
**Dimensions:**

Length of body (without steps)	1200 mm
Total length	1820 mm
Length of brushes	2x500 mm
Width	955 mm
Height	1585 mm

**SIMILAR**

**Hygiene station with sink  
10.4013.00**

- with 700 mm brushes;
- turn style rotation in both directions: left (10.4012.00) or right (10.4013.00);
- turn style rotation in one direction: left (10.2012.00) or right (10.2013.00).



**Technical data:**

Dimensions (LxWxH)	2030x950x1585 mm
Length of brushes	2x700 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4013.55**

- right execution;
- no turn style;
- brush rotation in both directions.



**Technical data:**

Dimensions (LxWxH)	1826x960x1600 mm
Length of brushes	2x500 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4012.51**

- left execution;
- no turn style;
- brush rotation in both directions;
- step opposite to the sink.

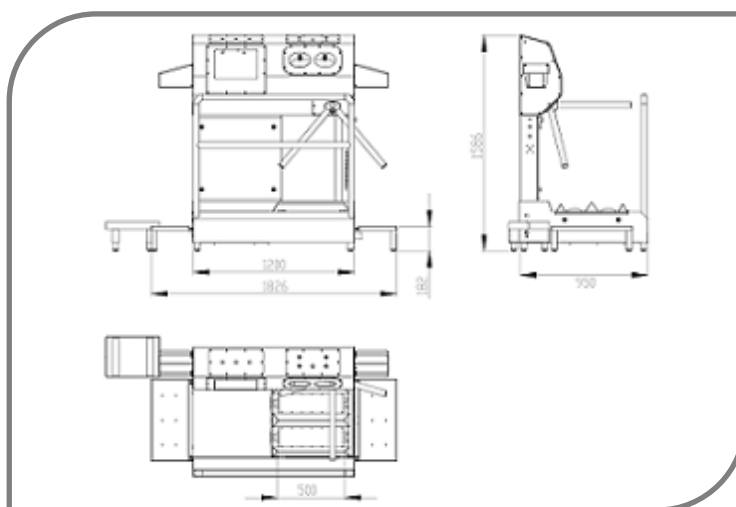


**Technical data:**

Dimensions (LxWxH)	1520x1270x1600 mm
Length of brushes	2x500 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4012.50/1061010544**

- turn style rotation in both directions;
- left execution;
- emergency stop on the rail;
- with paper towel dispenser, waste basket and holder for detergent, but not mounted on the station.

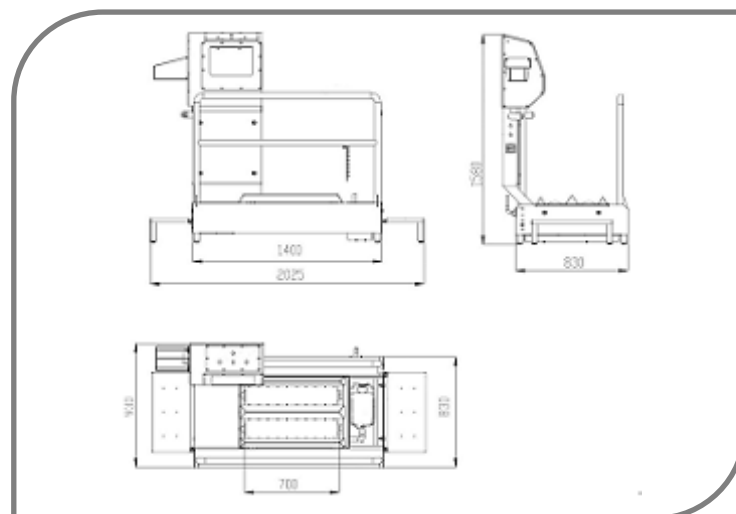


**Technical data:**

Dimensions (LxWxH)	1820x955x1585 mm
Length of brushes	2x500 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.9011.57**

- right execution;
- no turn style;
- with sink instead disinfection unit;
- brush rotation in both directions;
- with pump for wastewater.



**Technical data:**

Dimensions (LxWxH)	2025x930x1580 mm
Length of brushes	2x700 mm
Installed power	1 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50



## COMPACT HYGIENE STATION WITH SINK AND HAND DRYING DEVICE 10.4013.53

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a sensor operated (photocell) hand sink, space for installing a hand dryer, brushes for sole cleaning and disinfection unit with turn style. When entering in working area – a photocell on the entrance switches on the brushes for cleaning soles. Hand washing is controlled by two photocells – one for soap and one for water. Only after hand washing and disinfection the turn-style unlocks of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.



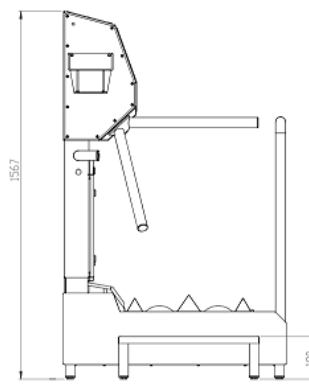
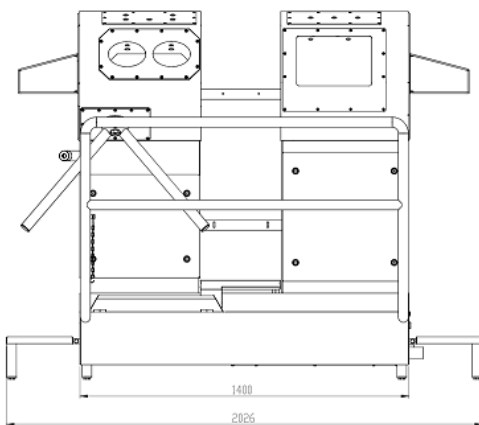
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

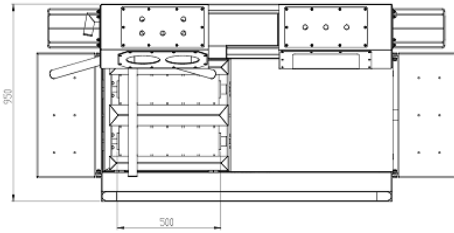
The turn style rotates in both directions and the station can be left (10.4012.53) or right execution (10.4013.53).

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	2,3 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~12-14 s





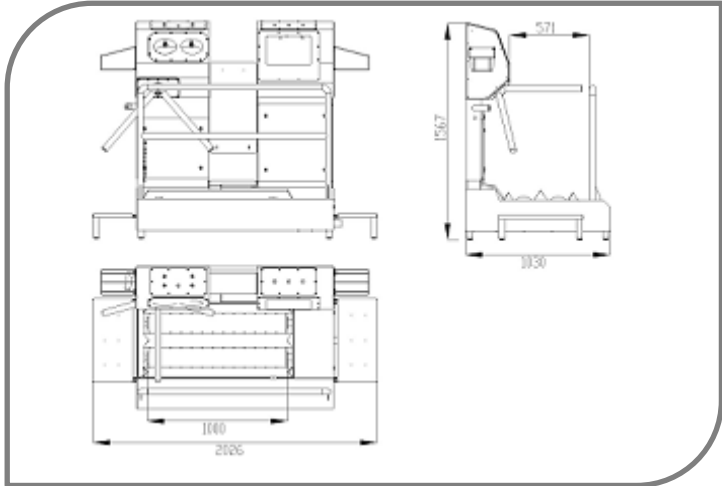
**Dimensions:**

Length of body (without steps)	1400 mm
Total length	2026 mm
Length of brushes	2x500 mm
Width	950 mm
Height	1567 mm

**SIMILAR**

**Hygiene station with sink  
1071011035**

- turn style rotation in both directions;
- right execution;
- space for hand dryer;
- with 1000 mm brushes.

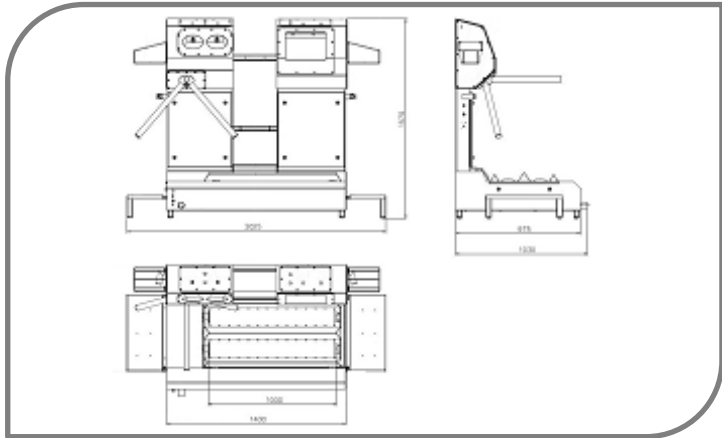


**Technical data:**

Dimensions (LxWxH)	2126x1030x1567 mm
Length of brushes	2x1000 mm
Installed power	2,3 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4013.18**

- turn style rotation in both directions;
- right execution;
- space for hand dryer;
- all connections are on the side of the entrance;
- no side rail.

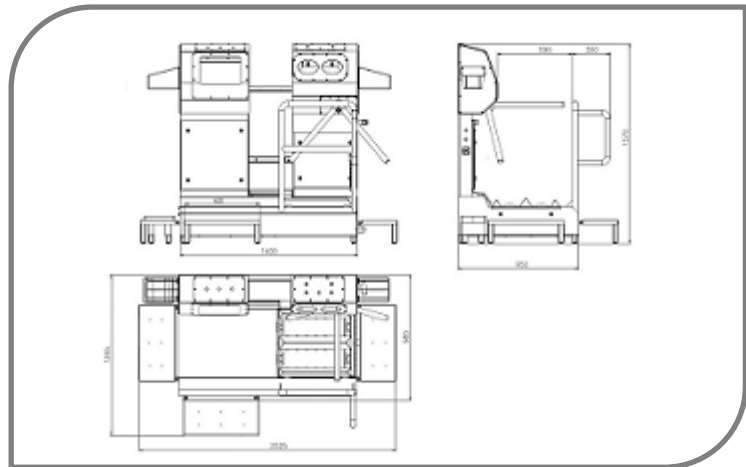


**Technical data:**

Dimensions (LxWxH)	2030x1050x1585 mm
Length of brushes	2x1000 mm
Installed power	2,3 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4012.54**

- turn style rotation in both directions;
- left execution;
- space for hand dryer;
- all connections are on the side of the exit;
- additional side step.

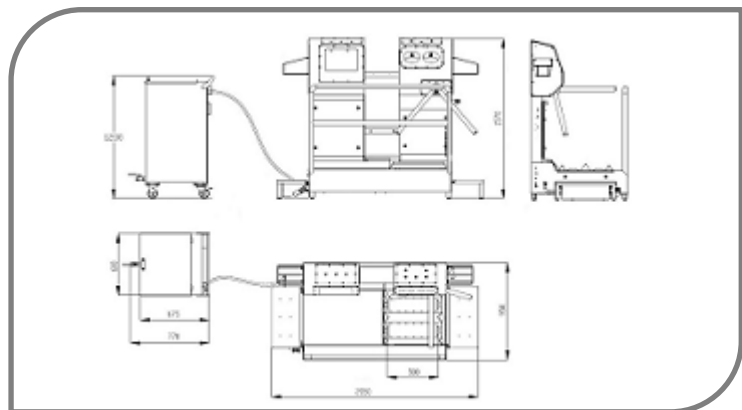


**Technical data:**

Dimensions (LxWxH)	2030x1255x1570 mm
Length of brushes	2x500 mm
Installed power	2,3 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4012.58**

- turn style rotation in both directions;
- left execution;
- space for hand dryer;
- with pump and tank for wastewater.



**Technical data:**

Dimensions (LxWxH)	2050x950x1570 mm
Length of brushes	2x500 mm
Installed power	2,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
1036010741**

- turn style rotation in one direction;
- right execution;
- sink instead disinfection unit;
- turn style at the end of the station;
- space for hand dryer.



**Technical data:**

Dimensions (LxWxH)	2050x950x1600 mm
Length of brushes	2x700 mm
Passing time	14-16 s
Installed power	2,2 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

## COMPACT HYGIENE STATION WITH SINK AND HAND DRYING DEVICE 10.4012.32

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a sensor operated (photozell) hand sink, hand dryer (option), brushes for sole cleaning and disinfection unit with turn style. When entering in working area – a photozell on the entrance switches on the brushes for cleaning soles. Hand washing is controlled by two photozells – one for soap and one for water. When the machine is with installed hand dryer, after hand washing the hands are dried and they can be disinfected. Only after hand washing and disinfection the turn-style unlocks of  $\frac{1}{3}$  turnover. When going out of working area, a second photozell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.



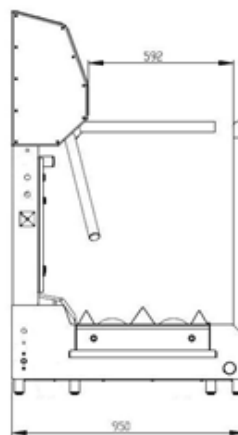
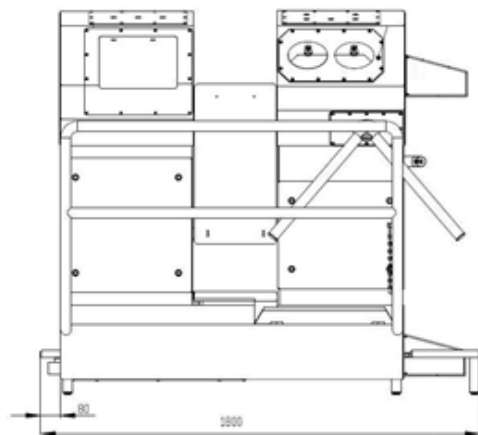
Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

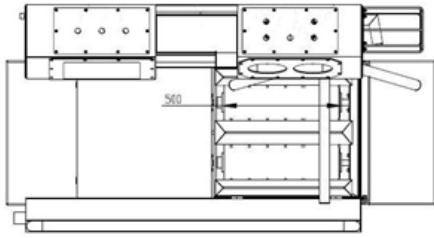
The station is left execution and the turn style rotates in both directions. In order to reduce the length of the station the step at the entrance of the machine is built in and the water outlet is aside of the step.

Machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	2,3 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~12-14 s





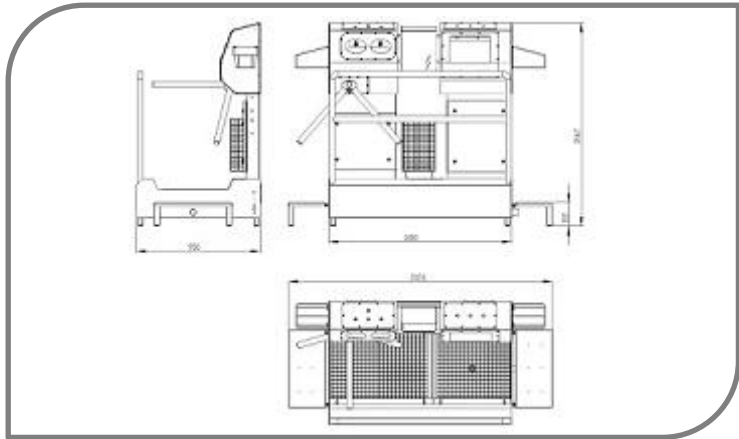
**Dimensions:**

Length of body (without step)	1400 mm
Total length	1800 mm
Length of brushes	2x500 mm
Width	950 mm
Height	1570 mm

**SIMILAR**

**Hygiene station with sink  
10.2203.52**

- turn style rotation in one direction;
- right execution;
- with disinfection bath;
- with paper towel dispenser, waste basket.

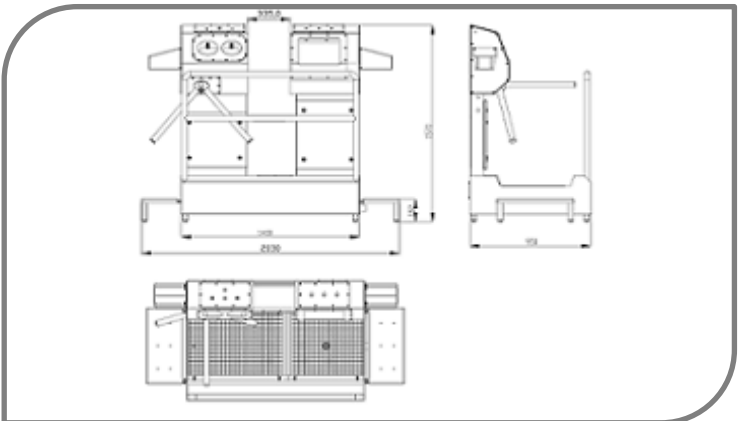


**Technical data:**

Dimensions (LxWxH)	2026x950x1570 mm
Length – disinfection bath	600 mm
Length – drip off zone	800 mm
Installed power	0,13 kW
Connections - electricity/water inlet/outlet	230V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4203.37**

- turn style rotation in both directions;
- left (10.4202.37) or right (10.4203.37) execution;
- with disinfection bath;
- space for hand dryer.



**Technical data:**

Dimensions (LxWxH)	2050x950x1570 mm
Length – disinfection bath	600 mm
Length – drip off zone	800 mm
Installed power	0,13 kW
Power supply - electricity/water inlet/outlet	230V/50 Hz/2 bar/DN50

# STATIONS WITH SINK AND COMBINED CLEANING

## COMPACT HYGIENE STATION WITH SINK AND SOLE CLEANING AND DISINFECTION 10.4212.00

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a sensor operated (photozell) hand sink, hand disinfection unit with a turn style, brushes for sole cleaning and active bath for sole disinfection, integrated in a common body and control.

The sink is equipped with dosing pump for the soap and is controlled by photocell. The pass-through sole cleaning machine consists of two rotating brushes with automatic system for injection of detergent. The disinfection bath is with automatic level support and the concentration of the disinfection solution.

Only after hand washing and disinfection the turn-style unlocks of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover and switches on the brushes.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

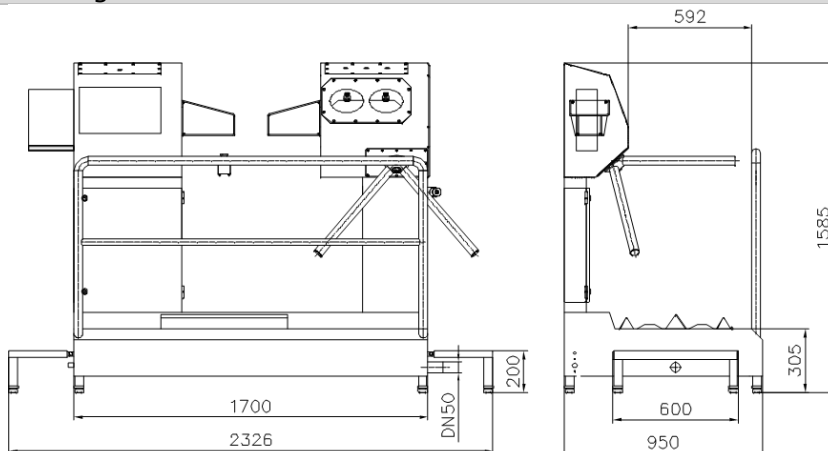
The turn style rotates in both directions and the station can be left (10.4212.00) or right (10.4213.00) execution. The turn style can rotate also only in one direction – when entering (left execution: 10.2212.00, right execution: 10.2213.00).

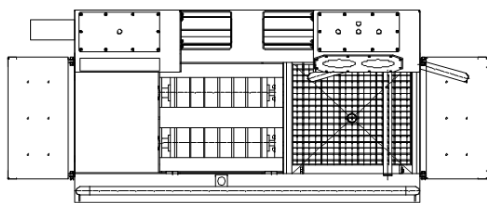
Machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	0,7 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~12-14 s





**Dimensions:**

Length of body (without steps)	1700 mm
Total length	2326 mm
Length of brushes	2x500 mm
Width	950 mm
Height	1585 mm

**SIMILAR**

**Hygiene station with sink  
10.4212.00**

- turn style rotation in both directions;
- left execution;
- with disinfection bath;
- with 500 mm brushes;
- with paper towel dispenser, waste basket.

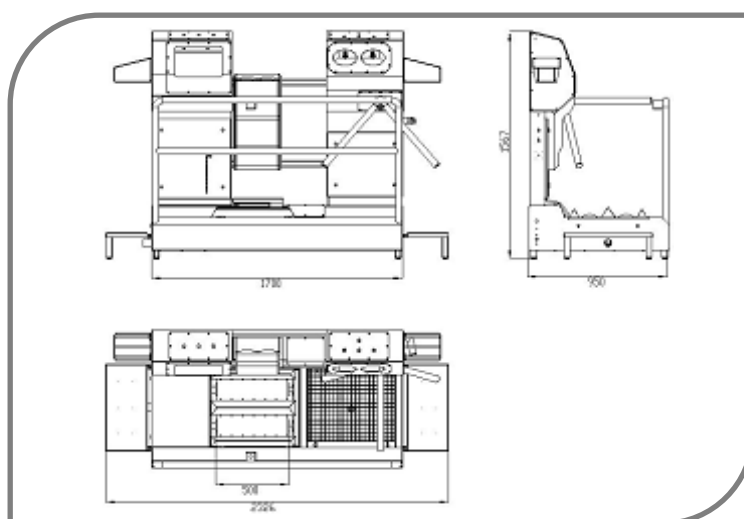


**Technical data:**

Dimensions (LxWxH)	2330x950x1585 mm
Length of brushes	2x500 mm
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

**Hygiene station with sink  
10.4212.23**

- turn style rotation in both directions;
- left execution;
- with space for hand dryer;
- with disinfection bath;
- with 500 mm brushes.



**Technical data:**

Dimensions (LxWxH)	2326x950x1567 mm
Length of brushes	2x500 mm
Installed power	2,3 kW
Connections - electricity/water inlet/outlet	3x400V/50 Hz/2 bar/DN50

## COMPACT HYGIENE STATION WITH SINK AND CLEANING OF SOLES AND/OR BOOTS 10.4033.03

The machine is designated for personal hygienic control when entering in and going out of working areas.

It consists of a sensor operated (photocell) hand sink, space for hand dryer, hand disinfection unit with turn style, brushes for sole and for boot cleaning, integrated in a common body and control. The pass-through boot cleaning machine consists of three vertical and two horizontal brushes, the pass-through sole cleaning machine consists of another two horizontal brushes. All of the brushes have independent motor-gear. The boot cleaning machine is independent and can be used separated from the station.

When entering in or going out additional side step allows choice between sole cleaning with or without boot cleaning. Only after hand washing and disinfection the turn-style unlocks of  $\frac{1}{2}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{2}$  turnover and switches on the brushes.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

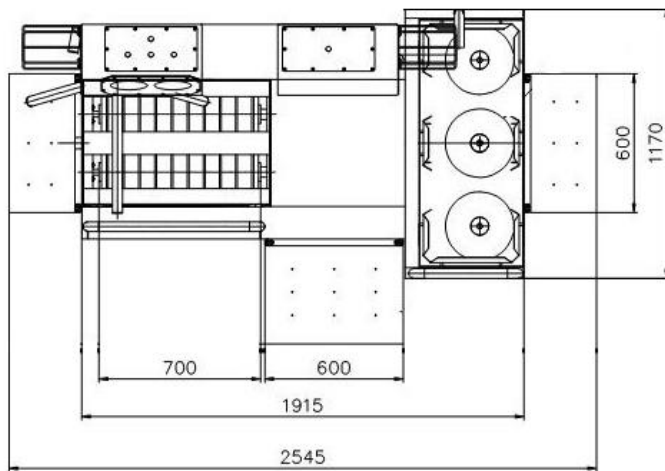
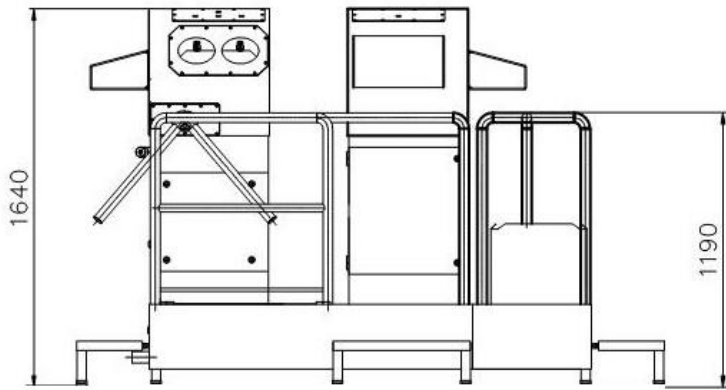
Machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400V/3Ph/50Hz
Control voltage	24 V DC
Installed power	3 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~15 s





### Dimensions:

Length of body (without steps)	1915 mm
Total length	2545 mm
Length of brushes for soles	2x700 mm
Height of brushes for boots	3x300/Ø300 mm
Width of body (without step)	1170 mm
Total width	1485 mm
Height	1640 mm

# HAND DISINFECTION UNITS

## HAND DISINFECTION UNITS WITH TURN STYLE 11.1102.00

The machine is designated for personal hygienic control when entering in and going out of working areas. It consists of a device for simultaneous disinfection of both hands and a turn style, integrated in a common body and control.

The correct placing of both hands in the disinfectant unlocks the turn-style of  $\frac{1}{3}$  turnover. When going out of working area, a second photocell unlocks the turn-style of  $\frac{1}{3}$  turnover.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply the turn styles rotate free.

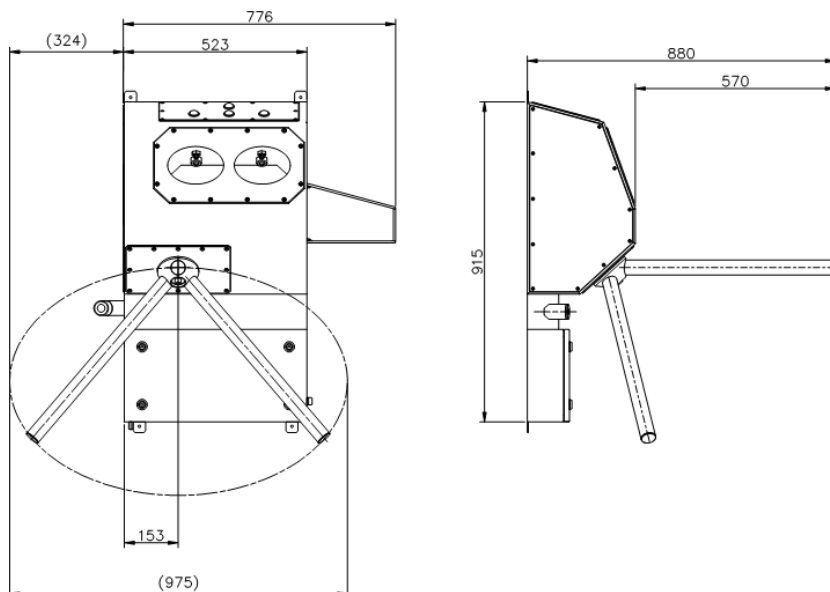
The turn style of the unit rotates in both directions and the device is designed for wall mounting. It can be left (11.1202.00) or right execution (11.1102.00). The turn style can also rotate only in one direction – when entering (left execution: 11.1402.00, right execution: 11.1302.00). On client's request the device is offered also for wall installation.

Machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	230 V/50 Hz
Control voltage	24 V DC
Installed power	0,14 kW
Passing time	~3 s



**Dimensions:**

Length of body (without turn style)	523 mm
Total length	975 mm
Width of body (without turn style)	310 mm
Total width	880 mm
Height	915 mm

**SIMILAR****Hand disinfection unit  
11.1112.00**

- on feet;
- turn style rotation in one direction: left (11.1412.00) or right (11.1312.00) execution;
- turn style rotation in both directions: left (11.1212.00) or right (11.1112.00) execution.

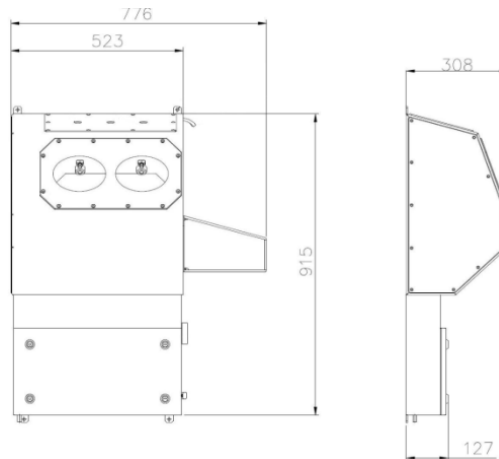
**Technical data:**

Dimensions (LxWxH)	980x880x1270 mm
Passing time	3 s
Installed power	0,14 kW
Power supply	230V/50 Hz

## HAND DISINFECTION UNIT 11.0000.00

The machine is designated for personal hygienic control when entering in and going out of working areas. The device is designed for wall mounting. Two photocells detect the presence of both hands in the chamber and give signal for spraying of disinfection agent.

Machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



**Technical data:**

Power supply	230 V/50 Hz
Control voltage	24 V DC
Installed power	0,10 kW
Passing time	~2 s
Dimensions	776x308x915 mm

## SIMILAR

**Hand disinfection unit  
11.0010.00**

- no turn style;
- on feet.



**Technical data:**

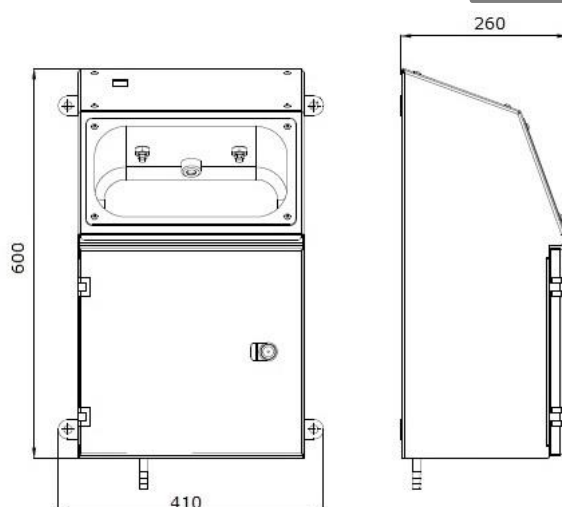
Dimensions (LxWxH)	780x310x1270 mm
Passing time	2 s
Installed power	0,10 kW
Power supply	230V/50 Hz

## HAND DISINFECTATION UNIT 1300002211

The device is an efficient solution for personal hygiene when entering in or going out from working areas. It is equipped with potential free contact and allows connecting it to a door, turn style or similar.

The disinfection is done in a chamber with a photocell and two spraying nozzles. Under it there is enough space for 5 l container with disinfection agent.

The device is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	230 V/50 Hz
Control voltage	24 V DC
Installed power	0,06 kW
Dimensions	410x260x600 mm

## SOAP INJECTING DEVICE WITH TURN STYLE 11.1350.00

The machine is designated for obligatory injecting of soap when entering in or going out from the working area. It consists of a device for simultaneous soap injection of both hands and a turn style, integrated in a common body and control.

The correct placing of both hands in the chamber unlocks the turn style of  $\frac{1}{3}$  turnover. The soap quantity is adjustable by time. When going out of the working area, a second photocell unlocks the turn style of  $\frac{1}{3}$  turnover.

Programmable controller Siemens allows settings of operating modes in a wide range. When there is no power supply, the turn styles rotate freely.

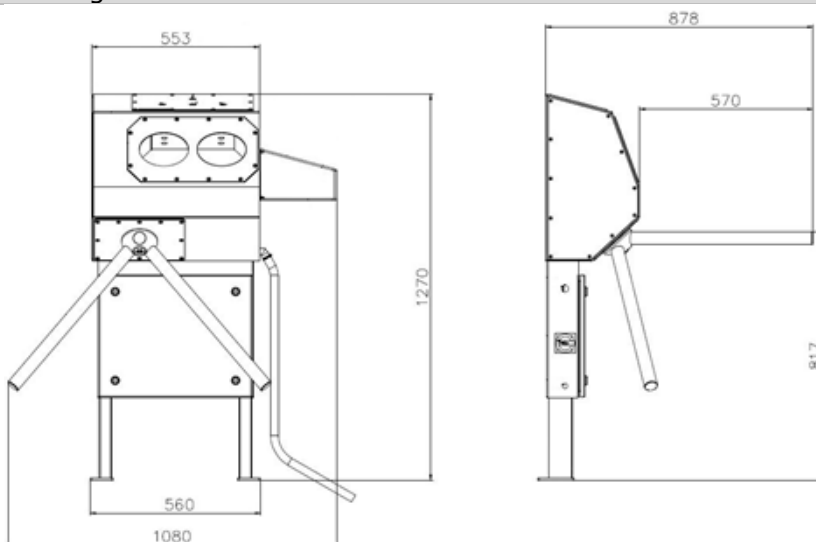
The turn style of the unit rotates in both directions and the device is on feet. It can be left (11.1450.00) or right execution (11.1350.00). The turn style can also rotate only in one direction – when entering (left execution: 11.1250.00, right execution: 11.1150.00). On client's request, the device is offered also for wall installation.

The machine is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	230 V/50 Hz
Control voltage	24 V DC
Installed power	0,10 kW
Passing time	~3 s



### Dimensions:

Length of body (without turn style)	560 mm
Total length	1080 mm
Width of body (without turn style)	310 mm
Total width	878 mm
Height	1270 mm

# TURN STYLES

## TURN STYLE 15.0111.00

This device is designated for controlled passing when entering into the working area. Photocell unlocks the turn-style of  $\frac{1}{3}$  turnover.

The unit is designed for wall installation. It can be left execution (15.0113.00) or right execution (15.0111.00). Turn style can rotate in both directions (left execution: 15.0114.00, right execution: 15.0112.00).

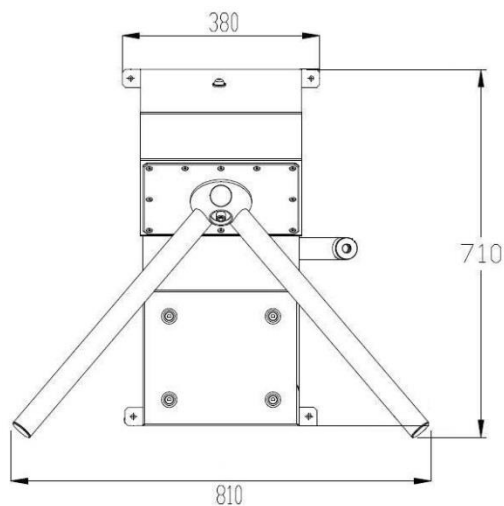
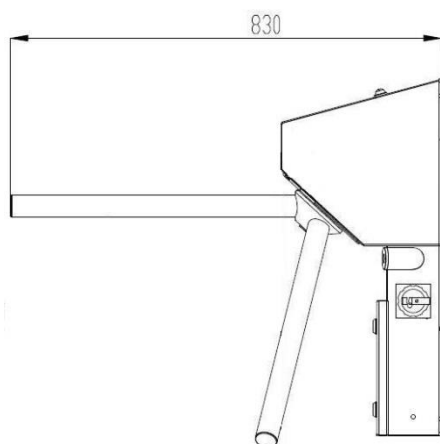
To be used in emergency situations, when there is no power supply the turn styles rotate free. On client's request the turn style can be built with swing arms.

The device is made of stainless steel, 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

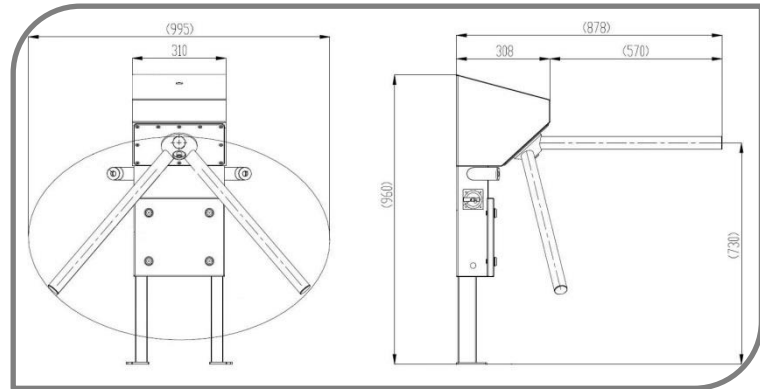
Power supply	230 V/50 Hz
Control voltage	24 V DC
Installed power	0,06 kW
Passing time	~2 s
Dimensions	810x830x710 mm



**SIMILAR**

**Turn style  
15.1112.00**

- electrical;
- turn style rotates in both directions;
- on feet.



**Technical data:**

Dimensions (LxWxH)	995x878x960 mm
Passing time	3 s
Installed power	0,06 kW
Power supply	230V/50 Hz

**Turn style  
15.1002.00**

- mechanical;
- turn style rotates in both directions or in one direction (left execution 15.1003.00);
- on feet.

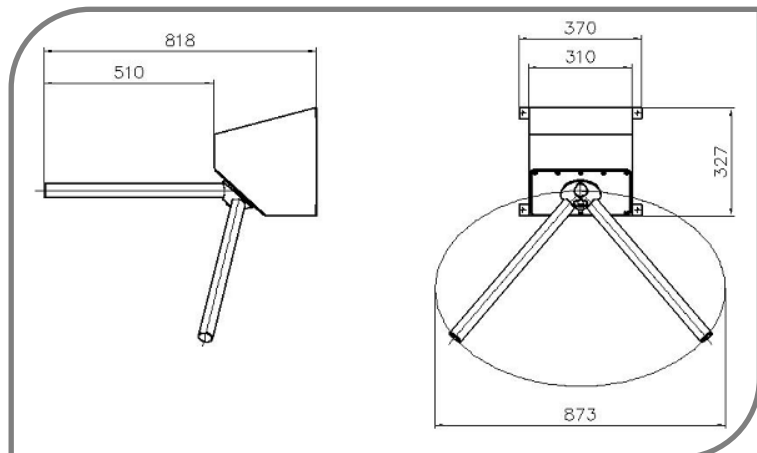


**Technical data:**

Dimensions (LxWxH)	840x810x960 mm
Passing time	3 s

**Turn style  
15.0001.00**

- mechanical;
- turn style rotates in one direction;
- for wall mounting.



**Technical data:**

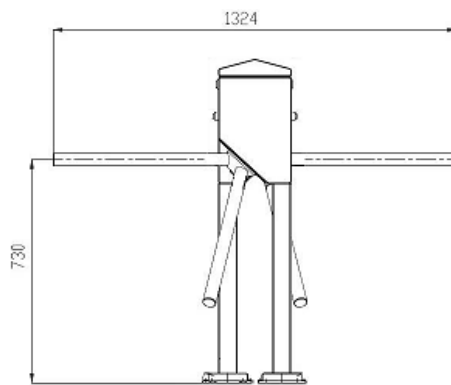
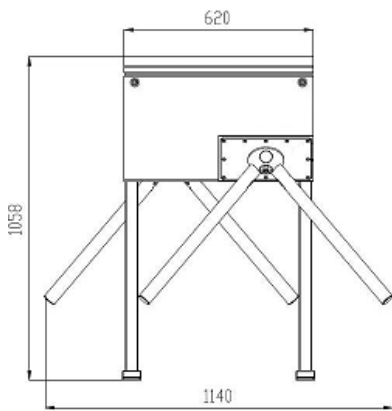
Dimensions (LxWxH)	873x818x327 mm
Passing time	3 s



## TWO WAY TURN STYLE 15.1006.00

This device is designated for controlled passing when entering in and going out of the working area and is all mechanical. It is designed for floor fixation. Both turn styles rotate only in one direction.

The device is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Passing time	~2 s
Dimensions	1140x1324x1058 mm

## SIMILAR

### Two way turn style 15.3124.00

- two way;
- each turn style rotates only in one direction;
- swing arms and access control system (options).



### Technical data:

Dimensions (LxWxH)	1140x1330x1060 mm
Passing time	3 s
Installed power	0,06 kW
Power supply	230V/50 Hz

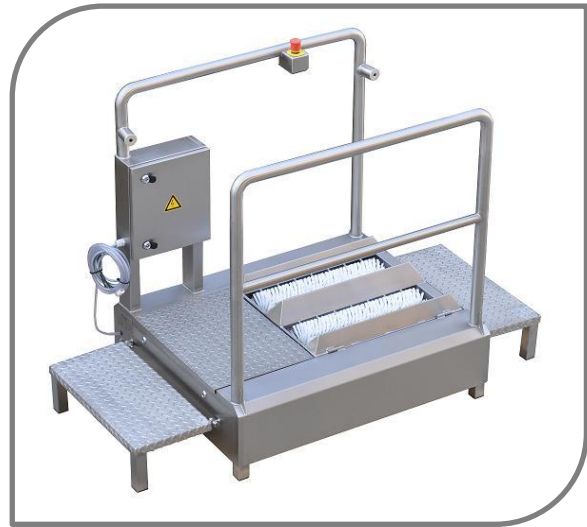
# SOLE, BOOT AND COMBINED CLEANING MACHINES

## PASS-THROUGH SOLE CLEANING MACHINE 12.0050.00

The machine is designated for cleaning of soles when entering in and going out of working area.

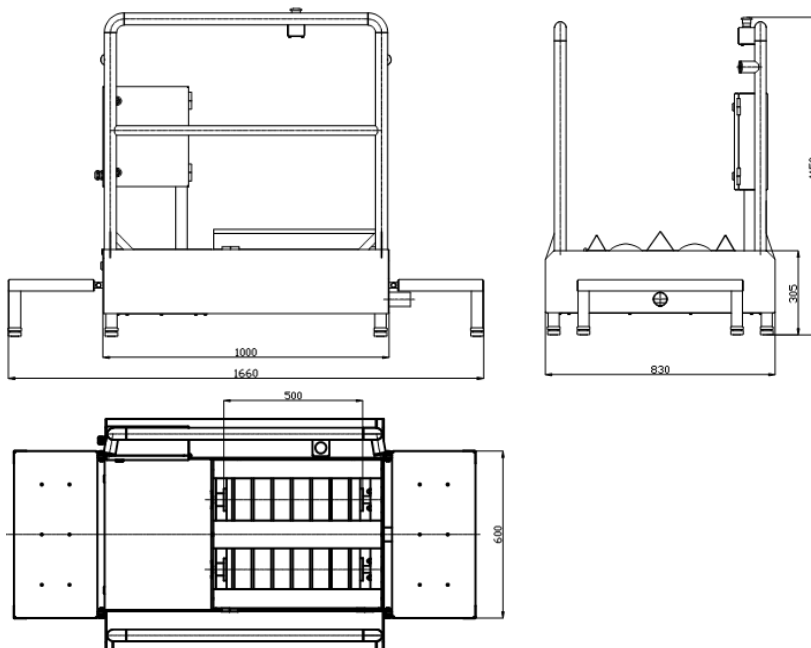
It consists of two brushes with independent motor-gear each, injecting system of washing agent, integrated in common body and control. Photocells at the entrance and exit switch on the brushes. Cleaning process can be controlled by time or by second photocell at the exit.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,60 kW
Water supply	min 2 bar
Water outlet	DN50
Passing time	~5 s



### Dimensions:

Length of body (without steps)	1000 mm
Total length	1660 mm
Length of brushes	2x500 mm
Width	830 mm
Height	1140 mm

**SIMILAR**

**Pass-through sole  
cleaning machine  
12.0070.00**

- brush rotation in both  
directions



**Technical data:**

Dimensions (LxWxH)	1860x830x1140 mm
Length of brushes	2x700 mm
Passing time	5 s
Installed power	0,60 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Pass-through sole  
cleaning machine  
12.0050.20**

- brush rotation in both  
directions;  
- step at the front side.

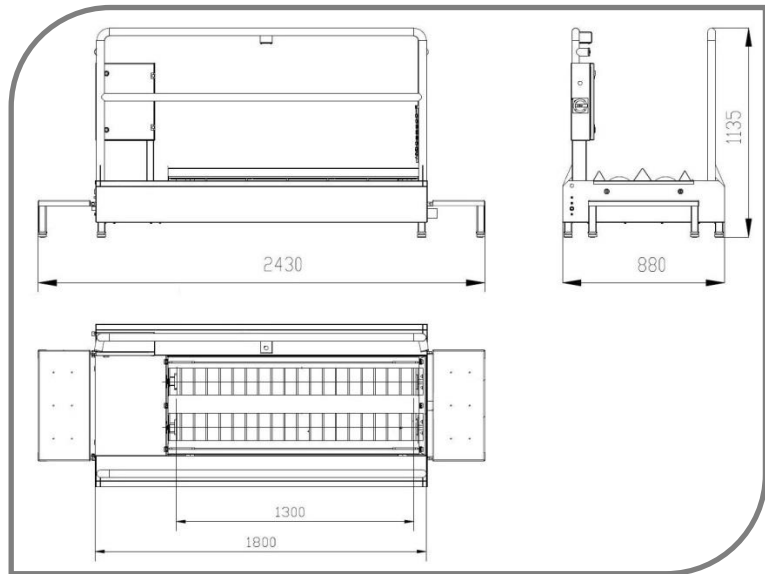


**Technical data:**

Dimensions (LxWxH)	1330x1160x1140 mm
Length of brushes	2x500 mm
Passing time	5 s
Installed power	0,60 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Pass-through sole  
cleaning machine  
12.0013.00**

- with 1300 mm brushes;
- brush rotation in both directions.

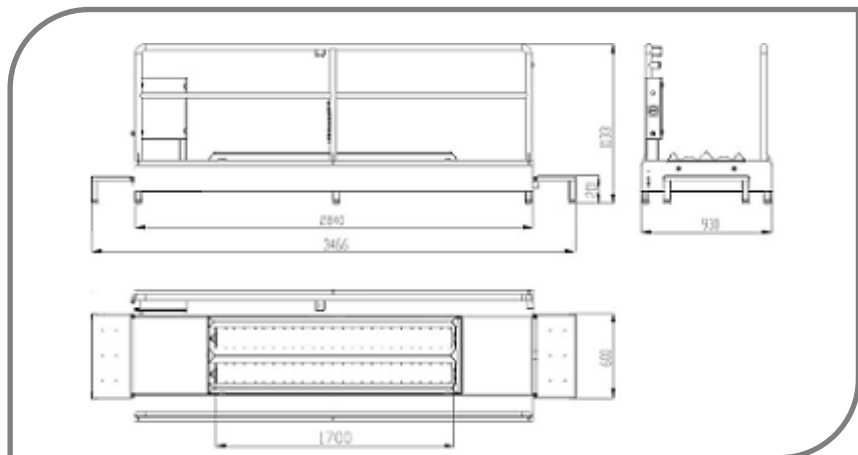


**Technical data:**

Dimensions (LxWxH)	2430x880x1135 mm
Length of brushes	2x1300 mm
Passing time	8 s
Installed power	0,60 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Pass-through sole  
cleaning machine  
12.0070.30**

- with 1700 mm brushes;
- brush rotation in both directions;
- longer body.



**Technical data:**

Dimensions (LxWxH)	3466x930x1133 mm
Length of brushes	2x1700 mm
Passing time	8 s
Installed power	0,60 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## PASS-THROUGH CLEANING MACHINE FOR SOLES AND THEIR LATERAL PART 12.0010.12

The machine is designated for cleaning of soles when entering in and going out of working area.

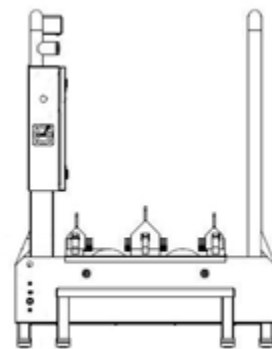
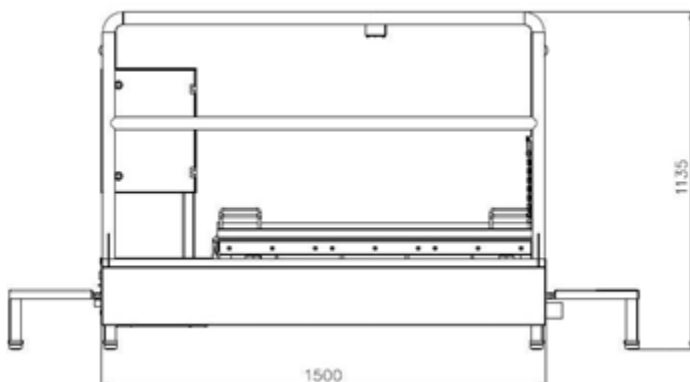
It consists of two brushes with independent motor-gear each, four side brushes and injecting system of washing agent, integrated in common body and control. Injection system is used to supply the brushes with cleaning solution. Photocells at the entrance and exit switch on the brushes. Cleaning process can be controlled by time or by second photocell at the exit.

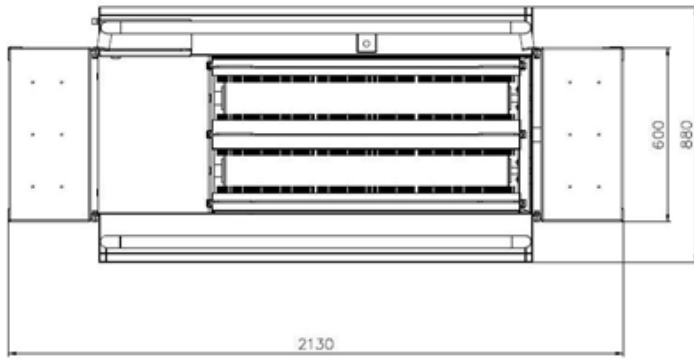
The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,80 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~6 s





**Dimensions:**

Length of body (without steps)	1500 mm
Total length	2130 mm
Length of brushes	2x1000 mm
Width	880 mm
Height	1135 mm

**SIMILAR**

**Pass-through cleaning machine for soles and their lateral part  
12.0013.12**

- with 1300 mm brushes;
- brush rotation in both directions.



**Technical data:**

Dimensions (LxWxH)	2430x880x1140 mm
Length of brushes	2x1300 mm
Passing time	6 s
Installed power	0,80 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## PASS-THOUGH SOLE CLEANING MACHINE 12.0050.35

The machine is efficient solution for sole cleaning when entering in and going out of working area.

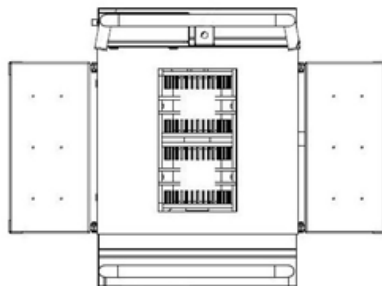
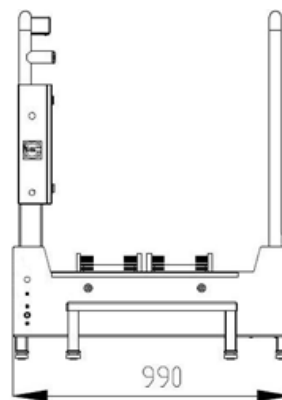
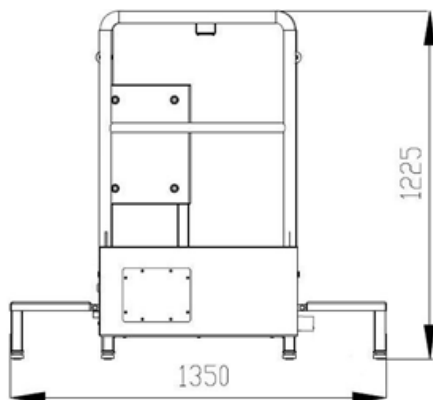
It consists of a set of brushes for cleaning of soles and their lateral part with, powered by motor-gear and injecting system of washing agent, integrated in common body and control. Photocells at the entrance and exit switch on the brushes. Cleaning process can be controlled by time or by second photocell at the exit.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,40 kW
Passing time	~6 s



### Dimensions:

Length of body (without steps)	700 mm
Total length	1350 mm
Length of brush for soles	250 mm
Width	990 mm
Height	1225 mm

## PASS-THROUGH SOLE CLEANING MACHINE WITH TURN STYLE 12.0170.00

The machine is designated for cleaning of soles to the entering in and going out of working area.

It consists of two brushes with independent motor-gear each, turn style and injecting system of washing agent, integrated in common body and control. Photocells at the entrance and exit switch on the brushes. Cleaning process can be controlled by time or by second photocell at the exit.

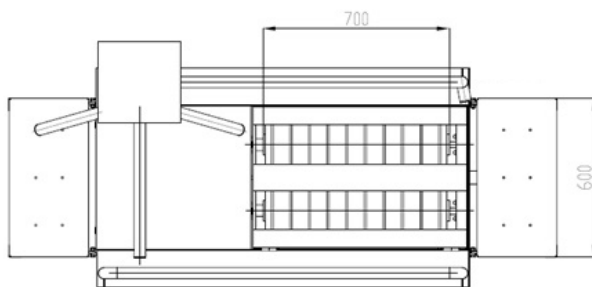
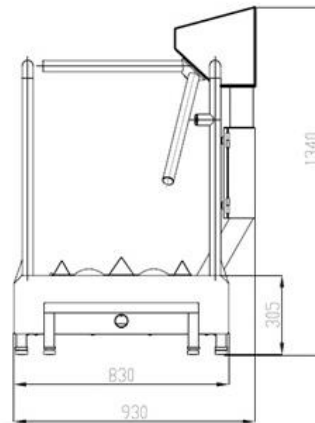
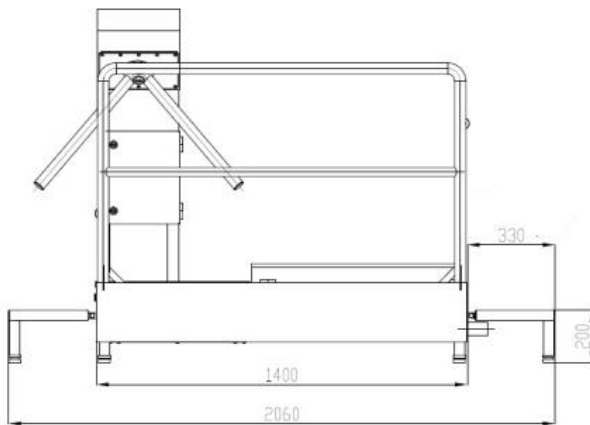
To be used in emergency situations, when there is no power supply the turn styles rotate free. On client's request the turn style can be built with swing arms.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,70 kW
Water inlet	min 2 bar
Water outlet	DN50
Passing time	~5 s





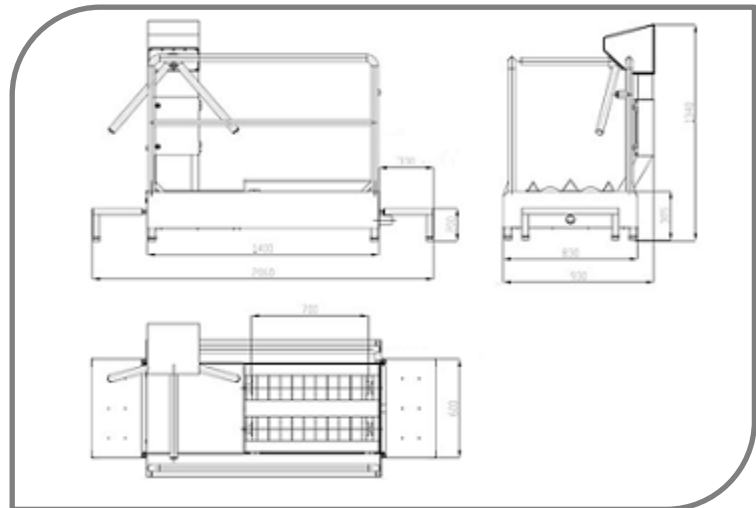
**Dimensions:**

Length of body (without steps)	1400 mm
Total length	2060 mm
Length of brushes	2x700 mm
Width	930 mm
Height	1340 mm

**SIMILAR**

**Pass-through sole  
cleaning machine  
with turn style  
1403200714**

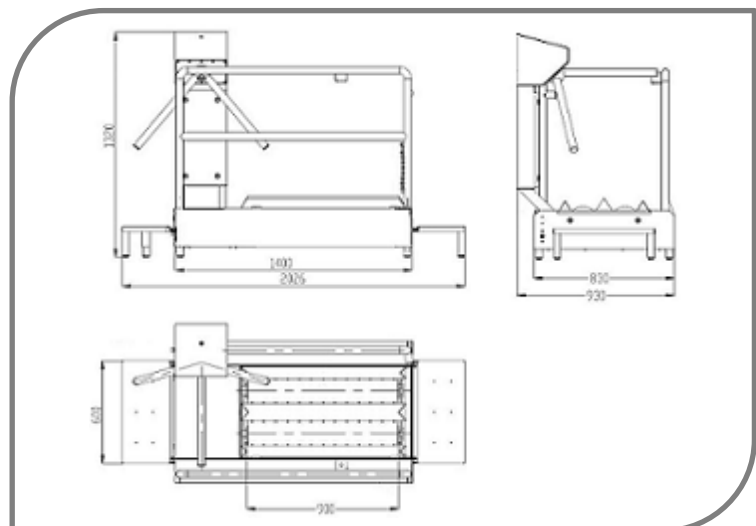
- with 700 mm brushes;
- brush rotation in both directions;
- no photocells, but adjusted to be connected to card readers.

**Technical data:**

Dimensions (LxWxH)	2060x930x1340 mm
Length of brushes	2x700 mm
Passing time	7 s
Installed power	0,7 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

**Pass-through sole  
cleaning machine with  
turn style  
12.0290.40/1402240902**

- with 900 mm brushes;
- brush rotation in one direction;
- no water outlet;
- with trays underneath the brushes (option).

**Technical data:**

Dimensions (LxWxH)	2026x930x1320 mm
Length of brushes	2x900 mm
Passing time	7 s
Installed power	0,6 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## NON-PASSING SOLE CLEANING MACHINE 12.0100.00

The machine is designed for single sole cleaning when entering in or going out of working area.

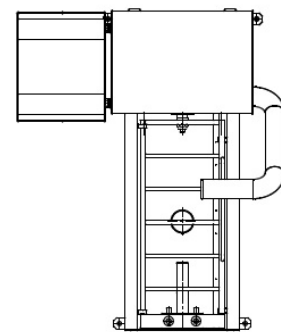
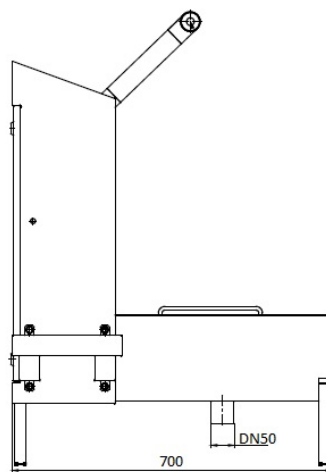
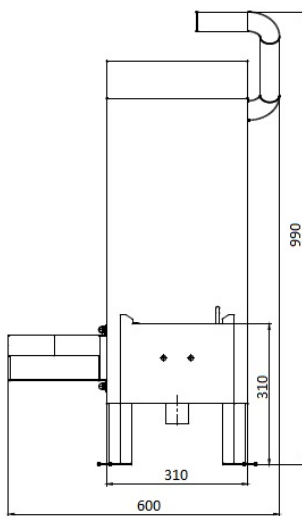
It consists of one brush, powered by gear-motor and injection system for cleaning agent. The rotation of the brushes for boot cleaning is controlled by capacitive sensor.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,22 kW
Length of brush	350 mm
Water inlet	min 2 bar
Water outlet	DN50
Dimensions	600x700x990 mm



**Non-passing sole cleaning machine  
with hand brush**



## PASS-THROUGH BOOT CLEANING MACHINE 12.1000.00

The machine is designated for boot cleaning when entering in or going out of working areas.

It consists of five brushes with independent motor-gear each, body with steps and rails, injecting system for cleaning agent, control unit. The machine is activated by a sensor button. While the sensor is pressed the brushes rotate.

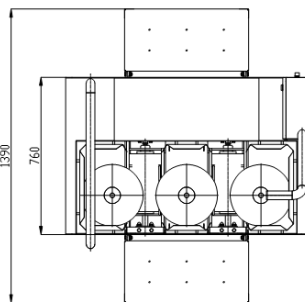
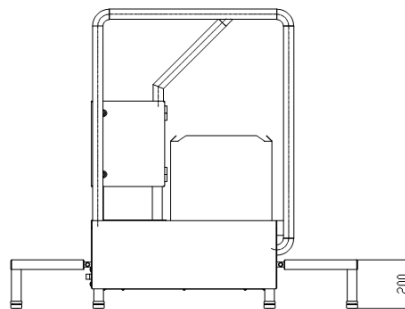
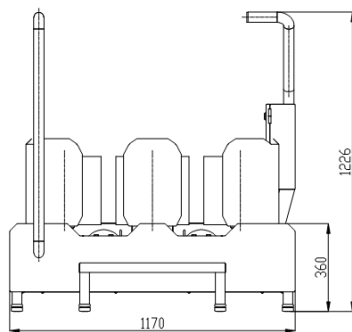
The machine is offered also with water discharge DN100 (12.1000.03).

The machine is activated by a sensor button. While the sensor is pressed the brushes rotate.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	1,2 kW
Water inlet	min 2 bar
Water outlet	DN50



### Dimensions:

Length of body (without steps)	760 mm
Total length	1390 mm
Length of brushes for soles	2x300 mm
Height of brushes for boots	Ø300/300 mm
Width	1170 mm
Height	1226 mm

## PASS-THROUGH BOOT CLEANING MACHINE WITH TURN STYLE 12.1200.00

The machine is designated for boot cleaning when entering in or going out of working areas.

It consists of five brushes with independent motor-gear each, turn style and injecting system for cleaning agent, control block. Photocell at the entrance switches on the brushes. Cleaning process can be controlled by time or by the turn style.

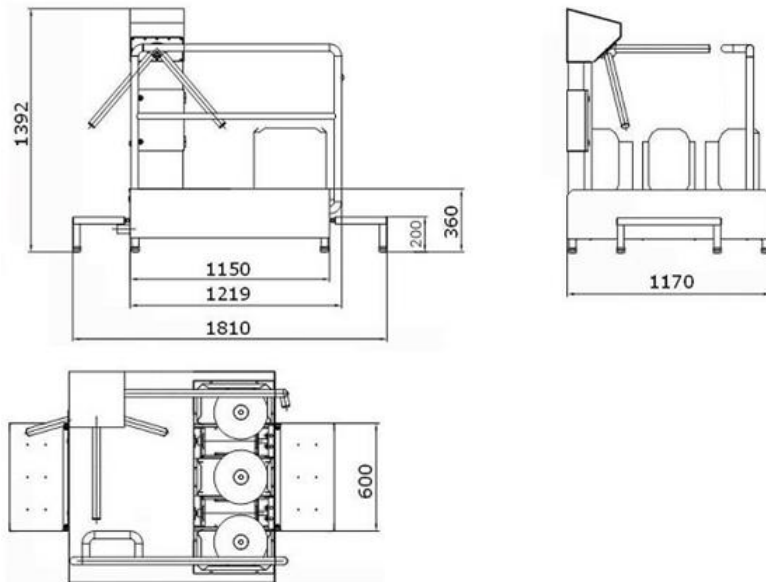
To be used in emergency situations, when there is no power supply the turn styles rotate free. On client's request the turn style can be built with swing arms.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	1,2 kW
Water inlet	min 2 bar
Water outlet	DN50



### Dimensions:

Length of body (without steps)	1150 mm
Total length	1810 mm
Length of brushes for soles	2x300 mm
Height of brushes for boots	Ø300/300 mm
Width	1170 mm
Height	1392 mm

## NON-PASSING BOOT CLEANING MACHINE 12.1100.00

The machine is designated for boot cleaning when entering in or going out of working areas.

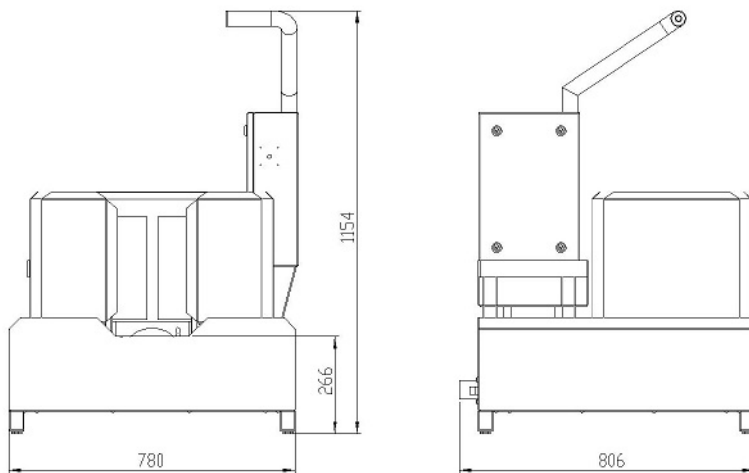
It consists of three brushes, with an independent motor-gear each, injecting system of cleaning agent and control unit. The machine is activated by a sensor button. While the sensor is pressed the brushes rotate.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,6 kW
Water inlet	min 2 bar
Water outlet	DN50



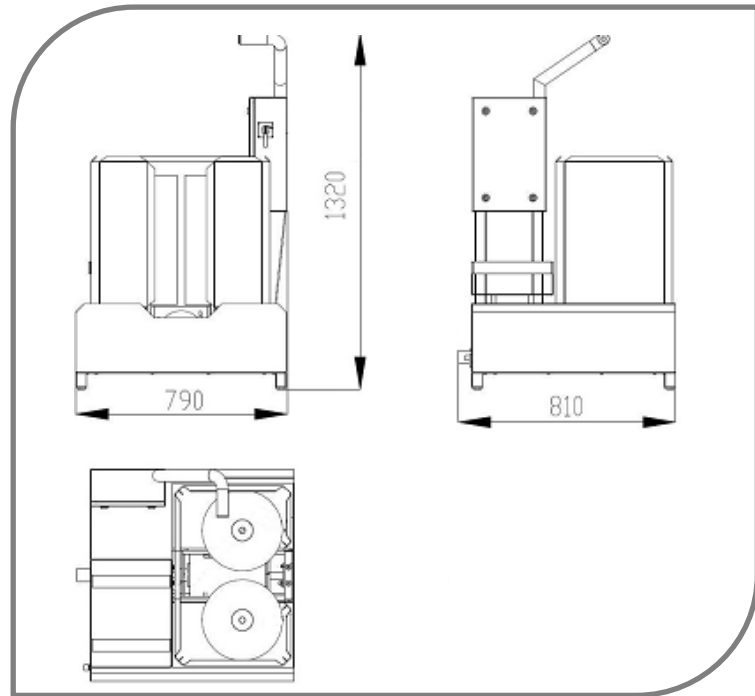
### Dimensions:

Length	780 mm
Length of brush for sole	300 mm
Height of brushes for boots	2xØ300/300 mm
Width	806 mm
Height	1154 mm

## SIMILIAR

### Non-passing boot cleaning machine 12.1100.05

- brush height 500 mm



#### Technical data:

Dimensions (LxWxH)	810x790x1320 mm
Height of boot brushes	2x500 mm
Installed power	1,0 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

## PASS-THROUGH BOOT CLEANING MACHINE 12.2025.60

The machine is pass-through machine, special development for the mining industry, where the brushes form and length allow cleaning of heavily contaminated boots.

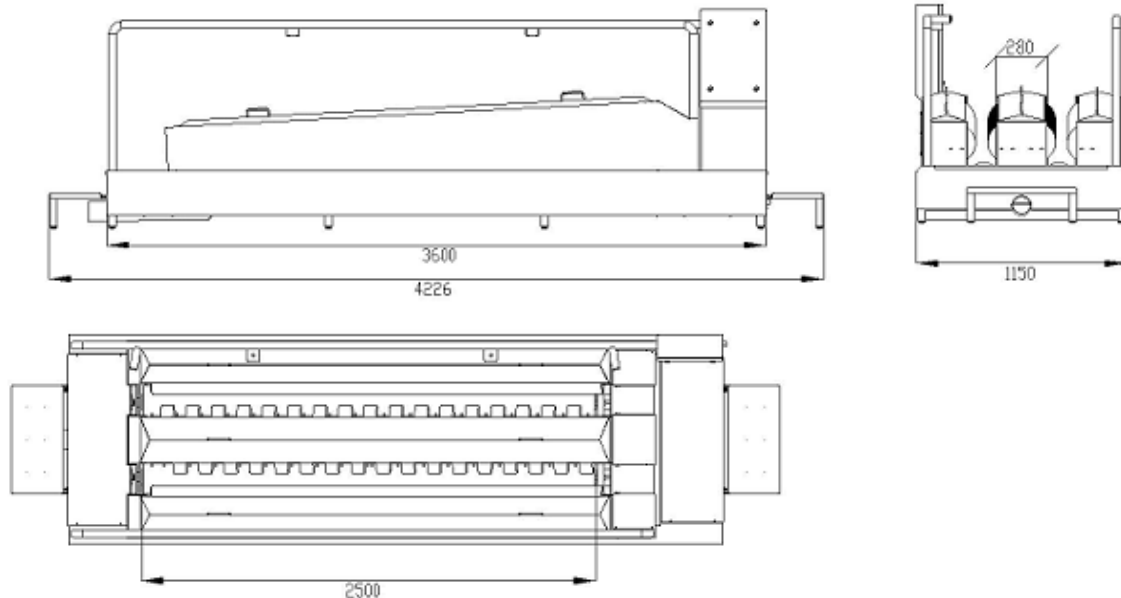
The machine consists of six brushes, each one driven by gear motor, body with stairs and rails, injecting system of cleaning solution, automatic dosing injector for cleaning agent and a control unit. The brush rotation starts after activation of the photocells, which are positioned at the entrance and the exit of the machine.



The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with Council Directives No. 2006/42/EC and 2006/95/EC and USDA Regulations.

### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	3,2 kW
Water inlet	min 2 bar
Water outlet	ø108 mm



### Dimensions:

Length of body (without steps)	3600 mm
Total length	4226 mm
Length of the brushes for sole cleaning	2x2500 mm
Length of the brushes for boot cleaning	4x2500 mm
Width	1150 mm
Height	1120 mm

## PASS-THROUGH BOOT AND SOLE CLEANING MACHINE 12.2070.00

The machine is designated for cleaning of soles and boots when entering in and going out of working areas.

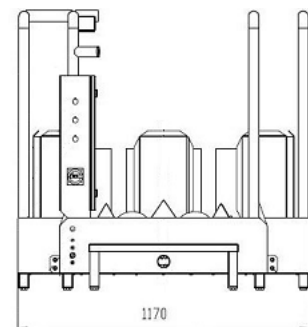
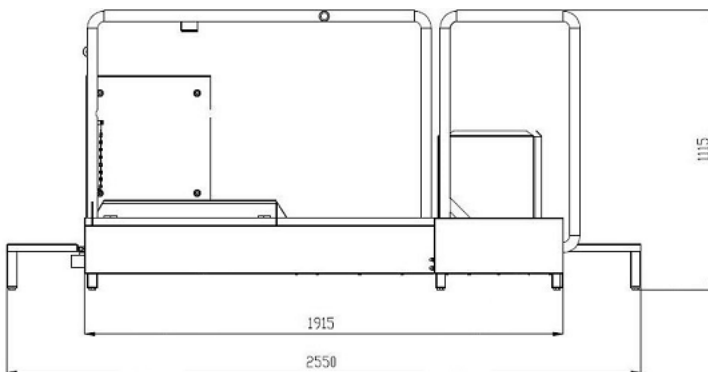
It consists of two passages. The first one is designed for sole cleaning and consists of two brushes, each driven by independent gear motor. Brush rotation is controlled by two photo cells and its duration can be adjusted. The second passage is for boot cleaning and consists of three vertical and two horizontal brushes, each driven by independent gear motor. A capacitive sensor switches on the rotating of the brushes. When releasing it the rotation stops.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

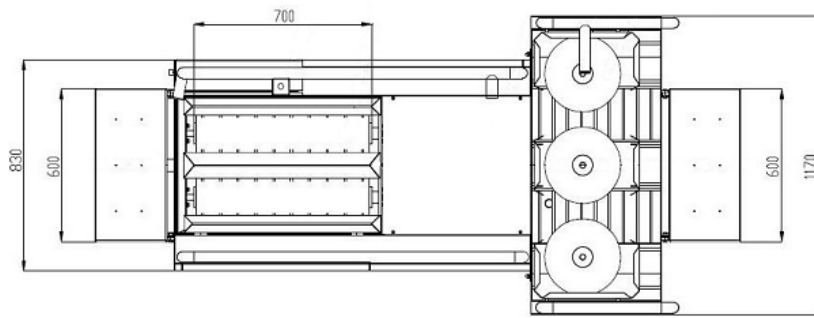


### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	1,2 kW
Water inlet	min 2 bar
Water outlet	DN50







**Dimensions:**

Length of body (without steps)	1915 mm
Total length	2550 mm
Length of brushes for soles	2x700 mm
Height of brushes for boots	3xØ300/300 mm
Width	1170 mm
Height	1115 mm

**SIMILAR**

**Pass-through boot and sole cleaning machine  
12.2070.01**

- brushes for soles rotate only when entering;
- with additional side step.



**Technical data:**

Dimensions (LxWxH)	2550x1320x1140 mm
Length of brushes for soles	2x700 mm
Height of brushes for boots	3x300 mm
Installed power	1,2 kW
Connections - electricity/water inlet/outlet	3x400V 50 Hz/2 bar/DN50

# APRON WASHING MACHINES

## APRON WASHING MACHINE 12.4000.00

The machine is designed for cleaning of rubber aprons.

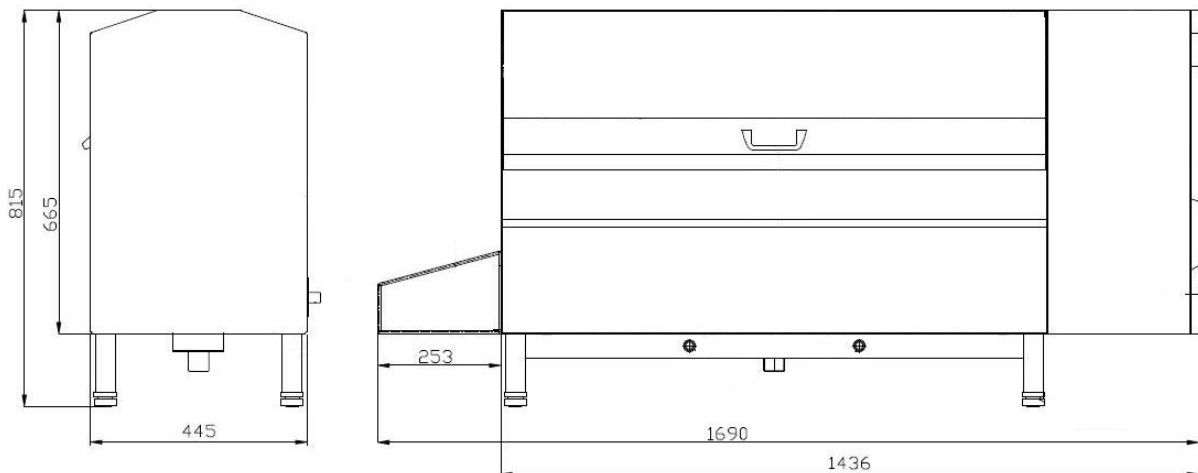
Through slit in the machine cover the apron reaches the brushes. They begin to rotate when a person approaches the machine and activates the two photocells. The brushes rotate in opposite directions, driven by gear motors. During the cleaning process the apron is moved up and down by hand. The machine is equipped with injecting system for automatic dosing of cleaning agent. The duration of the cleaning process is controlled by the photocells – as long person is standing in front of them.

The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,53 kW
Water inlet	min 2 bar
Water outlet	DN50
Dimensions	1690x445x815 mm



# LABEL REMOVING DEVICE

## LABEL REMOVING DEVICE 147111100

The machine is designed for mechanical removing of labels from gastronorms.

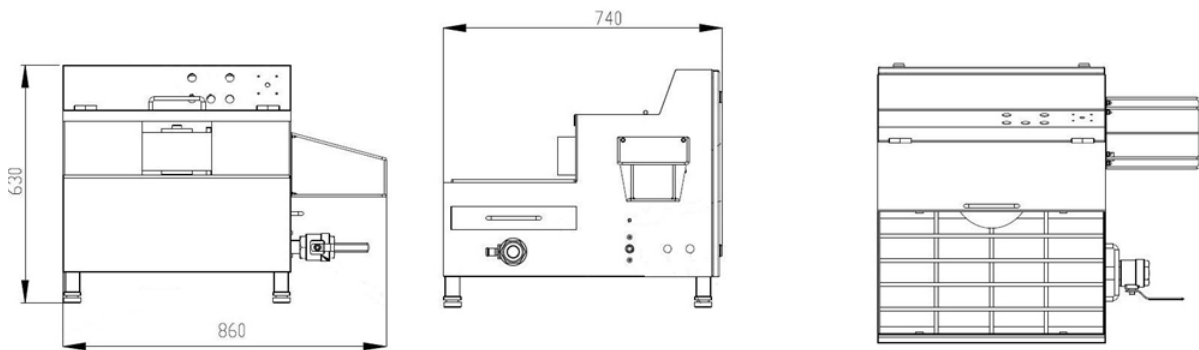
The operator holds and moves the gastronorm, so that the rotating brush slowly removes the label. For better result integrated system injects cleaning solution. Pressing the foot pedal starts the brush rotation. The rotation speed and direction can be adjusted. Under the cleaning zone there is a filter for catching the label rests.



The machine is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.

### Technical data:

Power supply	400 V/3 Ph/50 Hz
Control voltage	24 V DC
Installed power	0,21 kW
Water inlet	1/2"
Water outlet	1"



### Dimensions:

Total length	860 mm
Dimensions of the brush	Ø200/120 mm
Width	740 mm
Height	630 mm

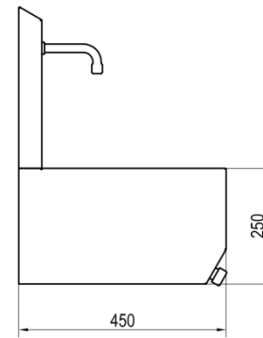
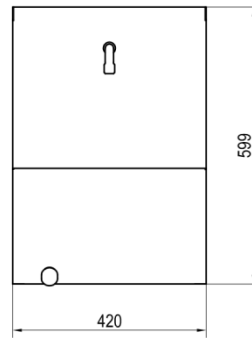
# SINKS

## SINGLE-POSITIONED SINKS

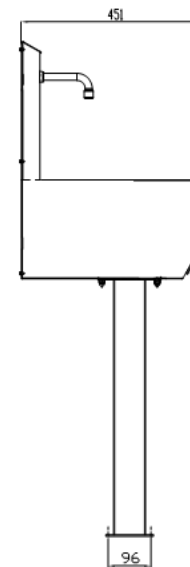
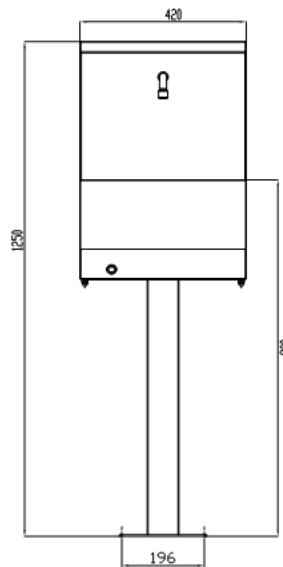
Compact, very strong construction – sink is made of two details with two weld joints. Water temperature is controlled by thermostatic mixing valve, which is located at the bottom of the sink.

Activation can be done with a photocell or knee valve. The duration of the water flow is adjustable. The sinks can be made for wall or floor fixation (optional with back plate).

The sinks are made of stainless steel 1.4301 DIN (AISI 304) and comply with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



Art. numbers: 13.1000.00 – with photocell; 13.1010.00 – with knee valve



Art. numbers: 13.1100.00 – with photocell; 13.1110.00 – with knee valve

### Technical data:

Power supply	230 V/50 Hz
Water inlet	1/2"
Water outlet	1 1/4"
Dimensions wall fixation	420x450x600 mm
Dimensions floor fixation	420x450x1250 mm

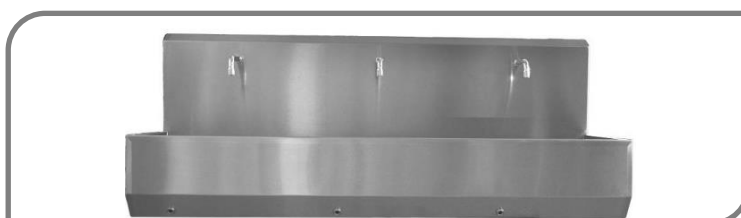
## MULTI-POSITIONED SINKS

### Sinks with two washing places



	<b>Wall fixation</b>	<b>Floor fixation</b>
Knee valve	13.2010.00	13.2110.00
Photocell	13.2000.00	13.2100.00
Power supply/water inlet/outlet	230V/50Hz / ½" / 1¼"	230V/50Hz / ½" / 1¼"
Dimensions	1030x450x600 mm	1030x450x1250 mm

### Sinks with three washing places



	<b>Wall fixation</b>	<b>Floor fixation</b>
Knee valve	13.3010.00	13.3110.00
Photocell	13.3000.00	13.3100.00
Power supply/water inlet/outlet	230V/50Hz / ½" / 1¼"	230V/50Hz / ½" / 1¼"
Dimensions	1530x450x600 mm	1530x450x1250 mm

### Sinks with multiple washing places



<b>Washing places</b>	<b>Four</b>	<b>Five</b>	<b>Six</b>
Fixation wall / floor	floor fixation	wall fixation	floor fixation
Knee valve / photocell	-/13.4100.00	15.5012.1000/-	13.6110.00/13.6100.00
Power supply/water inlet/outlet	230V/50Hz/½"/1¼"	230V/50Hz/½"/1¼"	230V/50Hz/½"/1¼"
Dimensions	1895x450x1250	2550x450x600 mm	2860x450x1250 mm

# STERILIZERS

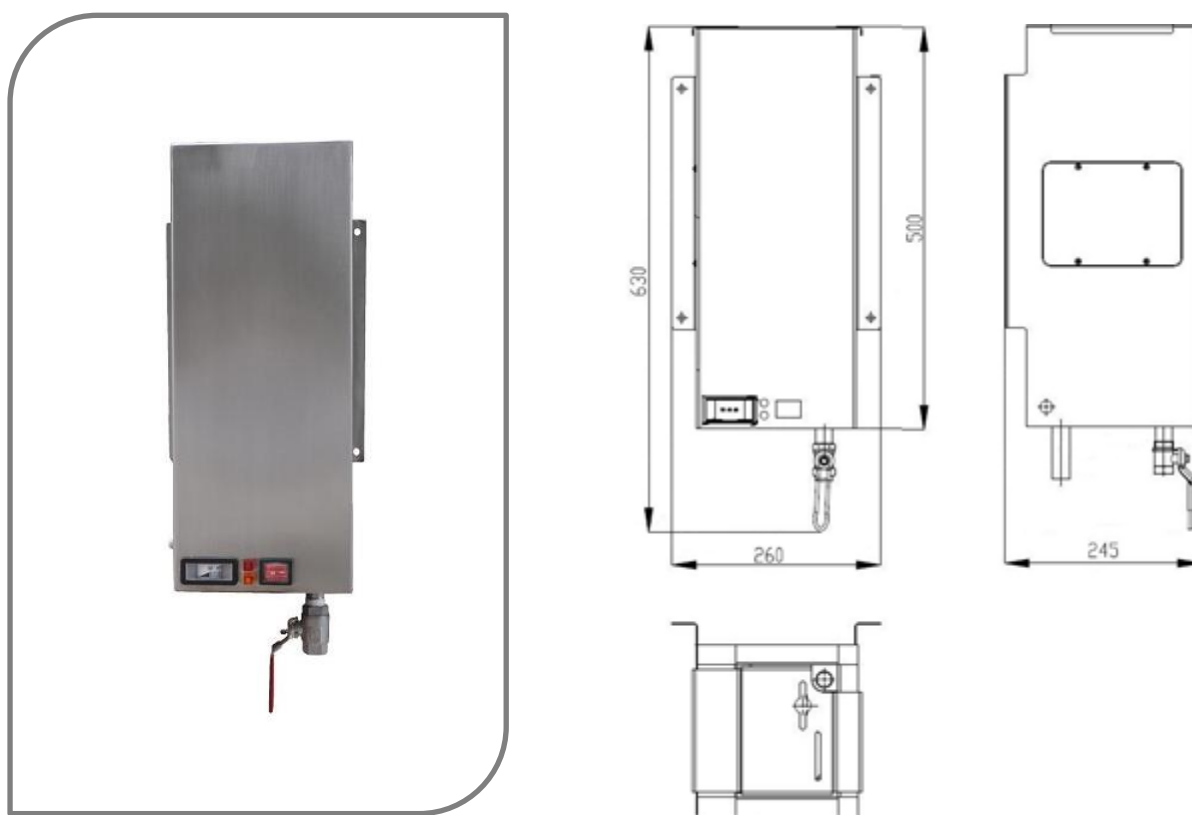
## KNIFE STERILIZERS 17.4011.00

The device is designed to sterilize a knife and one sharpening steel with blade length up to 350 mm (openings for the sharpening steels can be used also for knives). Water heating up to 85°C is performed by electric heaters.

The filling of the water is performed by hand, the drainage by manual ball valve. For safety reasons the sterilizer is equipped with overflow. The device is designed for wall fixation.

The firm can offer sterilizers with different capacities, according to the customer's needs. Beside that at customer's request can be offered additional holder to be used for gloves sterilization.

The sterilizer is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



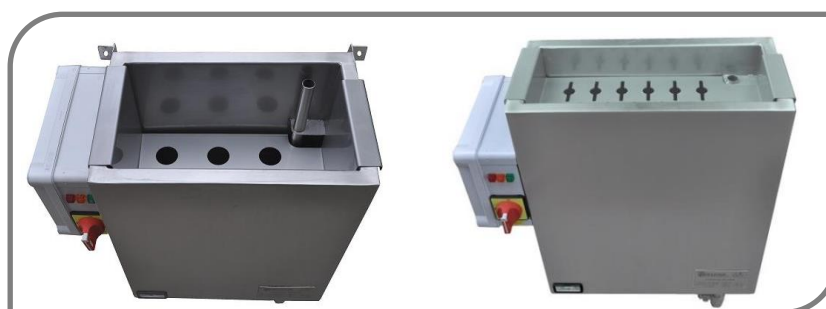
### Technical data:

Power supply	230 V/50 Hz
Installed power	1 kW
Quantity of knives + sharpening steels	1+1 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C
Dimensions	260x245x630 mm

## SIMILAR



<b>Art. number</b>	<b>17.4021.00</b>	<b>17.4031.00</b>	<b>17.4010.00</b>
Power supply	230V 50Hz	230V 50Hz	230V 50Hz
Installed power	1 kW	1,5 kW	2,3 kW
Knives + sharpening steels	2+2 pcs./cycle	3+3 pcs./cycle	4+4 pcs./cycle
Max. blade length	350 mm	350 mm	350 mm
Working temperature	82-85°C	82-85°C	82-85°C
Dimensions	320x245x630 mm	380x245x630 mm	550x245x660 mm



<b>Art. number</b>	<b>17.3121.00</b>	<b>17.4030.00</b>
Power supply	230V 50Hz	230V 50Hz
Installed power	1,3 kW	2,3 kW
Knives + sharpening steels	6 pcs. hollow knives/cycle	6+6 pcs./cycle
Max. blade length	350 mm	350 mm
Working temperature	82-85°C	82-85°C
Dimensions	545x280x660 mm	590x245x660 mm



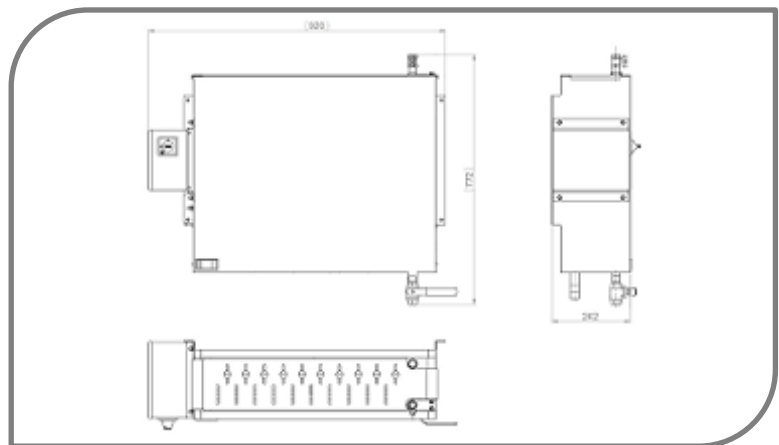
<b>Art. number</b>	<b>17.4121.00</b>
Power supply	230V 50Hz
Installed power	5 kW
Knives + sharpening steels	13+13 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C
Dimensions	900x245x690 mm



<b>Art. number</b>	<b>17.4120.00</b>
Power supply	230V 50Hz
Installed power	7 kW
Knives + sharpening steels	18+18 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C
Dimensions	1130x350x850 mm



<b>Art. number</b>	<b>17.4102.00 with ball valve for emptying</b>
Power supply	230V 50Hz
Installed power	5 kW
Knives + sharpening steels	20+0 pcs./cycle
Max. blade length	550 mm
Working temperature	82-85°C
Dimensions	750x245x850 mm



<b>Art. number</b>	<b>1910311010</b>
Power supply	230V 50Hz
Installed power	4 kW
Knives + sharpening steels	10+10 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C
Dimensions	920x245x775 mm



## KNIFE STERILIZER WITH AUTOMATIC WATER FILLING AND LEVEL CONTROL, 1914412020

The device is designed to sterilize 20 pcs. knives and 20 pcs. sharpening steels with blade length up to 350 mm (openings for the sharpening steels can be used also for knives). Water heating up to 85°C is performed by electric heaters.

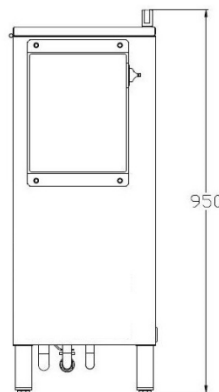
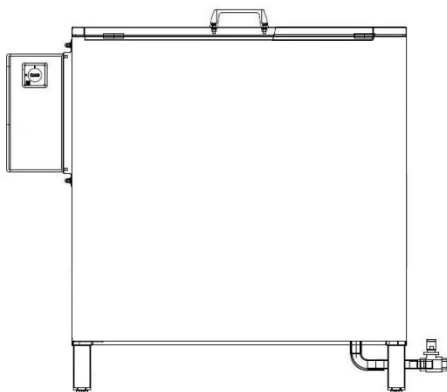
The water filling and control of the level is performed by solenoid valve. Draining is performed by ball valve. For safety reasons the sterilizer is equipped with overflow.

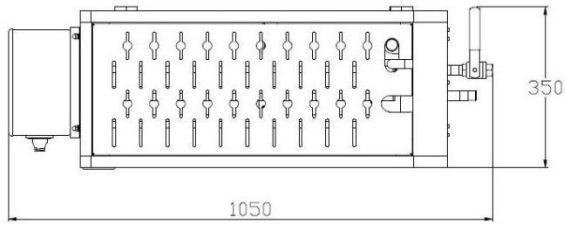
The sterilizer is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	230 V/50 Hz
Installed power	6 kW
Quantity of knives + sharpening steels	20+20 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C





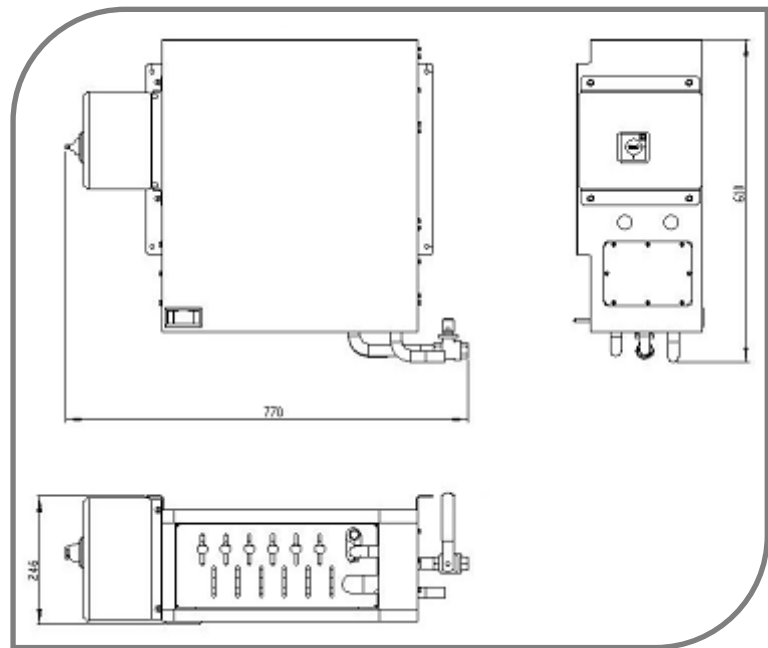
**Dimensions:**

Length	1050 mm
Width	350 mm
Height	950 mm

**SIMILAR**

**Knife sterilizer  
1910410606**

- with automatic water filling and level control;
- no cover.



**Technical data:**

Power supply	230V 50Hz
Installed power	2,3 kW
Quantity knives + sharpening steels	6+6 pcs./cycle
Max. blade length	350 mm
Working temperature	82-85°C
Dimensions	770x245x610 mm

## STERILIZER FOR KNIFE BASKETS 1901312400

The device is designed to sterilize 2 pcs. big and 4 pcs. small knife baskets. Water heating up to 85°C is performed by electric heaters.

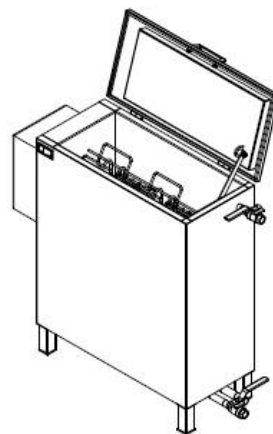
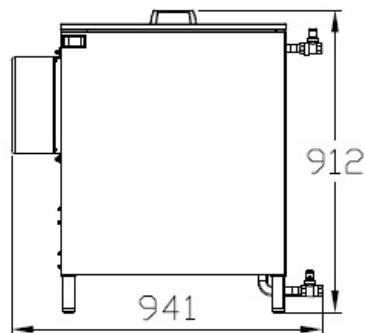
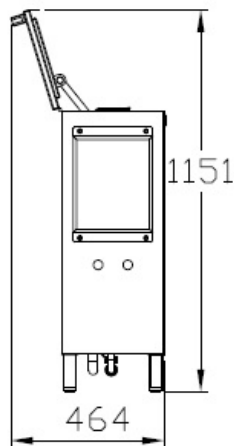
The water filling and control of the level is performed by hand through ball valve. Draining is performed also by ball valve on the lower part of the sterilizer. For safety reasons the sterilizer is equipped with overflow.

The sterilizer is made of stainless steel 1.4301 DIN (AISI 304) and complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

Power supply	400 V/50 Hz
Installed power	4,5 kW
Quantity of baskets	2 big or 4 small baskets
Working temperature	82-85°C
Dimensions	941x464x1151 mm



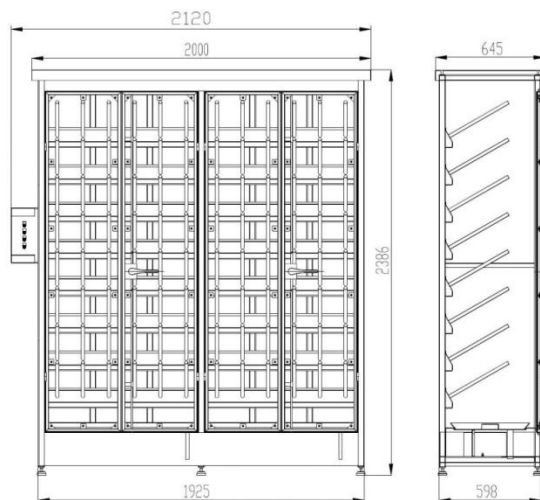
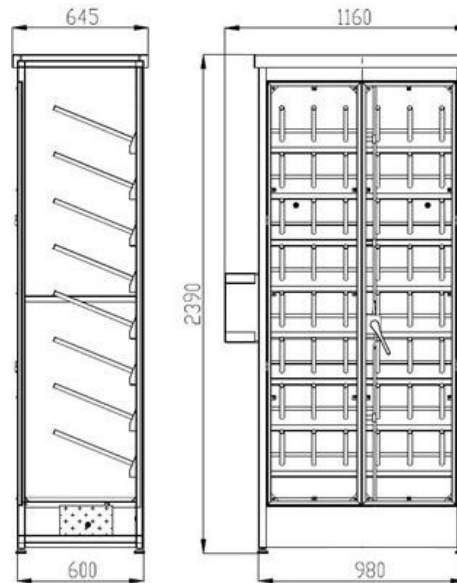
# DRYERS

## DRYER FOR BOOTS AND SHOES

The dryer is designated for drying of shoes and boots with capacity 24 pairs (16.3211.24) or 48 pairs (16.3211.48) per cycle. Warm air comes from a heating unit, mounted on the lower part of the dryer.

Drying time is adjustable and is set before switching on according to the clients' needs.

The devices are made of stainless steel 1.4301 DIN (AISI 304) and comply with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



### Technical data:

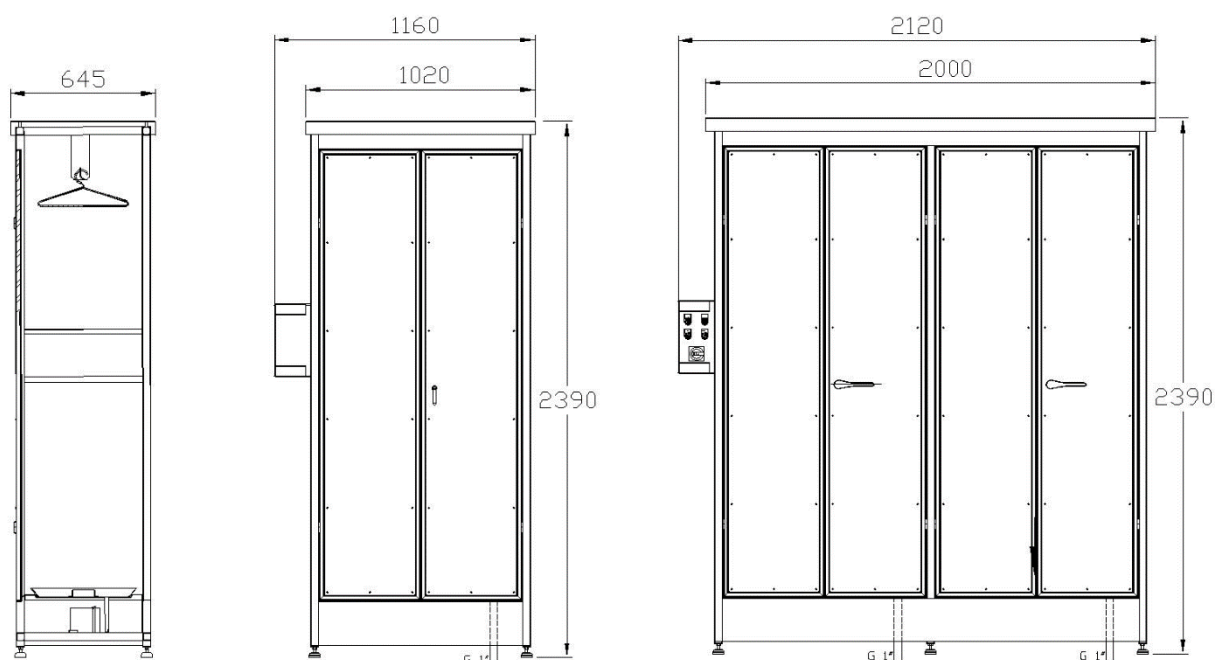
		<b>16.3211.24</b>	<b>16.3211.48</b>	<b>18.3210.0018</b>
Power supply	V/Hz	230/50 Hz	230/50	230/50
Installed power	kW	2	4	2
Max. number of pairs	pairs/cycle	24	48	18
Working temperature	°C	5-40	5-40	5-40
Dimensions	mm	1160x645x2390	2120x700x2390	1160x645x1950

## DRYER FOR CLOTHES

The dryer is designated for drying of working clothes. It is offered with 5 (1842101000) or with 10 hangers (1842101001). Warm air comes from a heating unit, mounted on the lower part of the dryer.

Drying time is adjustable and is set before switching on according to the clients' needs.

The dryers are made of stainless steel 1.4301 DIN (AISI 304) and comply with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations..



### Technical data:

		<b>1842101000</b>	<b>1842101001</b>
Power supply	V/Hz	230/50 Hz	230/50
Installed power	kW	2	4
Hangers	pcs.	5	10
Working temperature	°C	5-40	5-40
Dimensions	mm	1160x645x2360	2120x700x2390

## ADDITIONAL EQUIPMENT



### **PLACE FOR WASHING OF APRONS AND BOOTS, 12.8310.00**

Made of stainless steel DIN 1.4301 (AISI 304). Equipped with two brushes.

Dimensions: 1190x640x2030 mm  
Water outlet: 1 ½"



### **PAPER TOWEL DISPENSER, 62.4042.00**

Made of stainless steel DIN 1.4301 (AISI 304). Designed for wall mounting.

Capacity: approx. 600 pcs.  
Dimensions: 275x135x350 mm



### **DISPENSER FOR HAIRNET, 62.6310.02**

Made of stainless steel DIN 1.4301 (AISI 304). Designed for wall mounting.

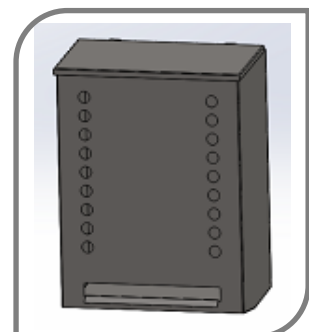
Capacity: approx. 500 pcs.  
Dimensions: 400x175x550 mm



### **DISPENSER FOR HAIRNET, 62.4043.00**

Made of stainless steel DIN 1.4301 (AISI 304).

Capacity: approx. 200 pcs.  
Dimensions: 100x100x550 mm



### **DISPENSER FOR MASKS, 62.6210.02**

Made of stainless steel DIN 1.4301 (AISI 304).

Dimensions: 400x175x550 mm

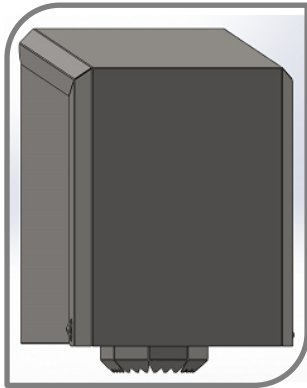


### **DISPENSER FOR OVERSHOES, 62.4001.31**

Made of stainless steel DIN 1.4301 (AISI 304).

Capacity: approx. 200 pcs.

Dimensions: 100x100x550 mm



### **TOWEL DISPENSER FOR PAPER ROLLS, 55.5001.01**

Made of stainless steel DIN 1.4301 (AISI 304). With slanted roof and the rolls are loaded from the front side. Designed for paper rolls with center-pull feeding.

Roll diameter: max. 260 mm

Dimensions: 280x280x430 mm



### **DISPENSER FOR SOAP OR DISINFECTION AGENT, D00617**

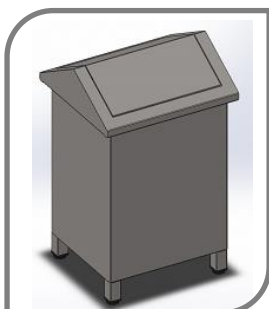
Made of stainless steel DIN 1.4301 (AISI 304). With filler 1 l.



### **WASTE BASKET, 62.4001.89**

Made of stainless steel DIN 1.4301 (AISI 304).

Dimensions: 260x210x410 mm



### **WASTE BASKET WITH COVER, 62.4010.37**

Made of stainless steel DIN 1.4301 (AISI 304).

Volume: 50 l

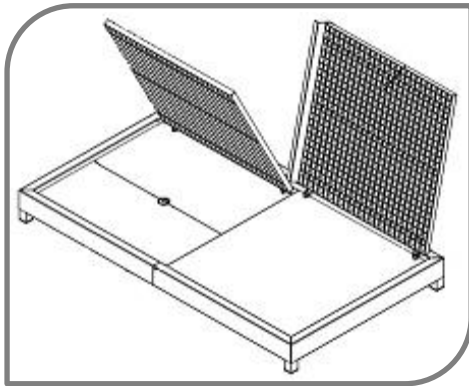
Dimensions: 360x320x580 mm



### **DISINFECTION BATH, 62.4010.38**

Manual water and detergent filling. With grid, cap for emptying, adjustable feet. Made of stainless steel DIN 1.4301 (AISI 304).

Dimensions: 1000x800x150 mm



### **DISINFECTION BATH WITH DRIP-OFF ZONE, 14.0100.10**

Manual water and detergent filling. With grids. Disinfection bath is equipped with cap for emptying. Made of stainless steel DIN 1.4301 (AISI 304).

Dimensions: 1080x640x250 mm

It can be offered also drip-off – disinfection – drip-off, 14.0000.24, 1560x640x250 mm.



### **DISINFECTION BATH, 14.0000.05**

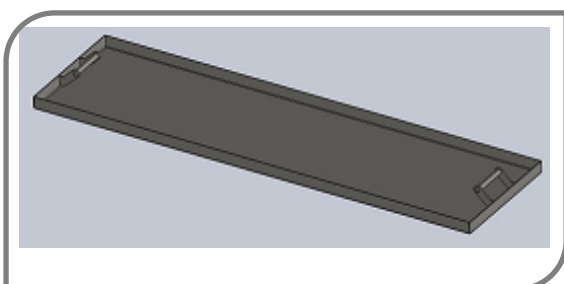
Made of stainless steel DIN 1.4301 (AISI 304).

Dimensions: 640x520x250 mm



### **PLATFORM**

Platform for mounting instead step on hygiene station. With rail in Γ-form. Dimensions according customer's needs. Made of stainless steel DIN 1.4301 (AISI 304).



### **TRAY**

Tray for collecting the soils when dry sole cleaning, with handles on both sides for easy taking out. Under each brush is placed one tray. Made of stainless steel DIN 1.4301 (AISI 304).