



**EQUIPOS HIGIENE
🇪🇸 PERSONAL**

**PERSONAL
🇬🇧 HYGIENE
EQUIPMENTS**



**EQUIPEMENT
🇫🇷 D'HYGIÈNE
PERSONNELLE**

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



ESTACIÓN HIGIENE COMPACTA

Fabricado en acero inoxidable. El equipo cuenta con dos áreas: "Entrada y salida de producción".

El área de "entrada de producción" incluye: Pediluvio de dos niveles, uno desinfección y otro de escurrido. El nivel de producto se controla mediante un sensor. Cuando su nivel es bajo, se rellena automáticamente y si hay algún problema se activa la alarma y una señal luminosa. Al mismo tiempo, se pondrán las dos manos en el dispositivo de desinfección de manos para realizar su desinfección.

Si no se lleva a cabo, por falta de desinfectante u otro posible error, el torniquete no se desbloquea y se activa una luz de alarma. Sólo da señal de paso cuando se han realizado bien las dos operaciones de desinfectado: suelas y manos.

El área de "salida de producción" incluye: Una unidad de limpieza de suelas, compuesta por dos cepillos horizontales. Un detergente pulveriza automáticamente sobre los cepillos al ser activados por una fotocélula de control, situada en la entrada. La salida se controla mediante una puerta hidráulica activada por un electroimán de bloqueo. Sólo es posible pasar en una dirección y después de haber pasado por el lava suelas.



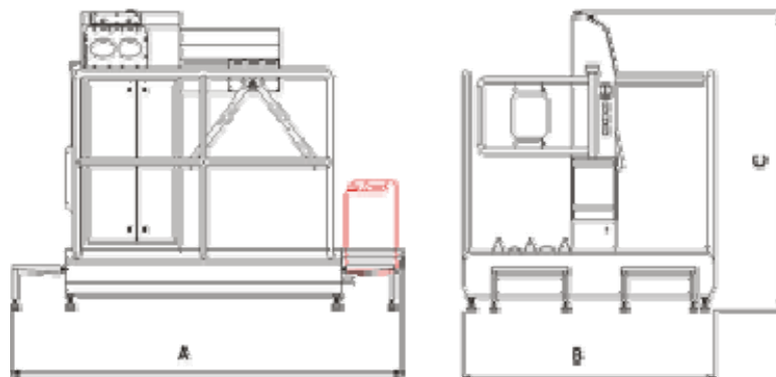
COMPACT HYGIENE STATION

Made of stainless steel. The unit has two zones: "production entrance" and "production exit". "Production entrance" zone includes: Two level disinfection tub (with a sole draining zone). The level of disinfection liquid is controlled by a sensor. When the level gets low, liquid is automatically poured into the tub.

Insufficient quantity of disinfection liquid results to disability of passing through the sluice. In this situation

light signal is given. Hand disinfection unit - when both hands are placed in it, disinfection liquid is sprayed through special nozzles. If the liquid in the container is used up, passing over is not possible. In this case light signal is given. Turn style- allows passing through only if disinfection of the hands and soles is properly done (the device is controlled by the sensors of the tub and hand disinfection unit). "Production exit" zone includes: Soles cleaning module with two rotating horizontal brushes. Washing liquid is sprayed onto the brushes through a special collector. Activation of the brushes is done automatically by a photo cell, situated on the entrance of the unit.

The exit of the zone is controlled by a hydraulic door with an electromagnet lock. Passing through is possible only in one direction and only after soles washing.



**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

Datos técnicos - Technical data – Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	V/Hz	400/50
Potencia instalada /Installed power / Puissance installée	kW	~1,1
Salida agua / Water outlet / Sortie d'eau	DN	Ø50
Entrada agua / Water inlet / Entrée d'eau		1/2"

Art. Nº (5075)	AxBxC (mm)	Brushes length(mm)	Entrada	Salida	€/neto
BNN-04.41.132.000	2200x1650x1530	1000	Torniquete	Puerta hidráulica	
BNN-04.41.133.000	2600x1650x1530	1400	Torniquete	Puerta hidráulica	
BNN-04.41.113.000	2600x1650x1530	1400	Torniquete	Torniquete	
BNN-04.41.134.000	3000x1650x1530	1800	Torniquete	Puerta hidráulica	
BNN-04.41.114.000	3000x1650x1530	1800	Torniquete	Torniquete	
El equipo con torniquete y anti-pánico, está compuesto por los siguientes equipos: BNN-04.41.23x.000 - torniquete – puerta hidráulica, BNN-04.41.22x.000 – torniquete - torniquete.					
The article number of turn style cross with electrical panic effect is composed in the following way: BNN-04.41.23x.000 - turn style - hydraulic door, BNN-04.41.22x.000 - turn style - turn style.					



* Otra configuración posible

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



ESTACIÓN DE HIGIENE COMPACTA: LAVA-BOTAS, DESINFECCIÓN DE SUELAS Y MANOS, CON TORNIVUETE.

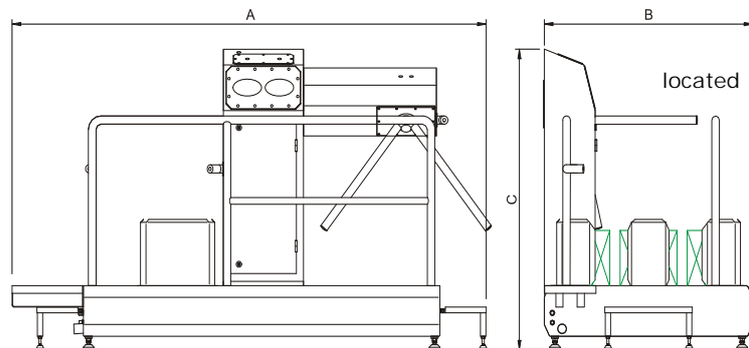
Fabricada en acero inoxidable.

Los cepillos se activan por medio de las fotocélulas. El producto de limpieza sale automáticamente en la zona de los cepillos. La unidad de desinfección de manos se encuentra en la parte superior del equipo. Cuando ambas manos se colocan en el módulo, el producto de desinfección se pulveriza automáticamente. Se enciende la luz verde cuando el proceso termina y entonces el tornivute gira y la persona puede pasar. Bajo pedido, se puede instalar un dispositivo anti-pánico. Éste asegura la salida del local sin problemas en caso de fallo eléctrico, garantizando el desbloqueo automático del tornivute. El tornivute también puede fabricarse con brazos de accionamiento libre para poder pasar en caso de emergencia.



COMPACT HYGIENE STATION FOR BOOTS AND DISINFECTION OF SOLES AND HANDS WITH TURN STYLE

Brushes activation is done by photo cells. Washing liquid is automatically fed to the brushes. The hand disinfection module is in the upper part of the equipment. When both hands are placed into the module, disinfection liquid is automatically sprayed. A green lamp signals when the process end. Then the cross turns and one person can pass over. On request, the mechanism can be implemented with the so called "panic effect", which ensures trouble free leaving of the premises in case of failure. It guarantees automatic unlocking of the turn style cross in case of cessation of the power. The cross can be also manufactured with bending arms for emergency passing by.



Datos técnicos - Technical data – Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	V/Hz	400/50
Potencia instalada /Installed power / Puissance installée	kW	~1,45
Salida agua / Water outlet / Sortie d'eau	DN	Ø50
Entrada agua / Water inlet / Entrée d'eau		1/2"

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	€/neto
BNN-04.24.232.010	2660x1170x1545	derecha / right	Una dir. / one dir.	
BNN-04.24.232.000	2660x1170x1545	izquierda / left	Una dir. / one dir.	
BNN-04.24.242.010	2660x1170x1545	derecha / right	Bidir. / two dir.	
BNN-04.24.242.000	2660x1170x1545	izquierda / left	Bidir. / two dir.	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



**ESTACIÓN DE HIGIENE COMPACTA CON
LAVASUELAS, DISPENSADOR AUTOMÁTICO
DE JABÓN PARA MANOS, LAVAMANOS Y
TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301). El equipo incluye los siguientes elementos: Dosificador regulable de jabón de manos. Lavamanos de accionamiento por fotocélula. La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada. El lavasuelas se compone de dos cepillos horizontales que funcionan automáticamente con inyección de agua y producto de limpieza.

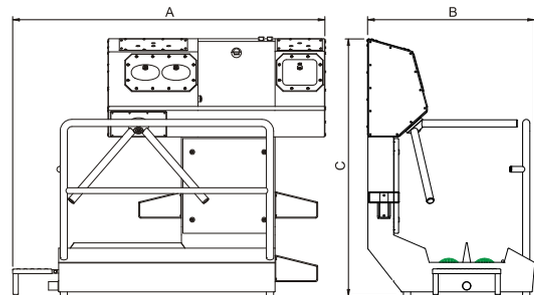


**COMPACT HYGIENE STATION WITH SOLES
WASHING MODULE, AUTOMATIC WASHING
AGENT DISPENSER FOR HANDS, SINK AND
TURN STYLE**

Stainless steel construction AISI 304 (1.4301). The equipment includes the following elements: Washing agent dispenser for hands with adjustable dosing time. Contact free sink, actuated by a photocell. Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed. Soles washing module with two horizontal brushes with automatic actuation and injection of washing agent with water.

Datos técnicos - Technical datas:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Salida agua / Water outlet / Sortie d'eau	mm	Ø50



Art. N°	AxBxC (mm)	Long. cepillos / Brushes length	Tipo/Type	Salida / Pass.through	Potencia /Power	€/neto
BNN-04.16.233.010	1830x980x1520	700	derecha / right	Una dir. / one dir.	0.75 kW	
BNN-04.16.233.000	1830x980x1520	700	izquierda / left	Una dir. / one dir.	0.75 kW	
BNN-04.16.243.010	1830x980x1520	700	derecha / right	Bidir. / two dir.	0.75 kW	
BNN-04.16.242.000	1830x980x1520	700	izquierda / left	Bidir. / two dir.	0.75 kW	
BNN-04.16.234.010	2530x1060x1520	1400	derecha / right	Una dir. / one dir.	1.35 kW	
BNN-04.16.234.000	2530x1060x1520	1400	izquierda / left	Una dir. / one dir.	1.35 kW	
BNN-04.16.244.010	2530x1060x1520	1400	derecha / right	Bidir. / two dir.	1.35 kW	
BNN-04.16.244.000	2530x1060x1520	1400	izquierda / left	Bidir. / two dir.	1.35 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



**ESTACIÓN DE HIGIENE COMPACTA CON
LAVASUELAS Y LAVAMANOS, DESINFECT.
DE MANOS Y TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301). El equipo incluye los siguientes elementos: Lavamanos de accionamiento por fotocélula. La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada. El lavasuelas se compone de dos cepillos horizontales que funcionan automáticamente con inyección de agua y producto de limpieza.



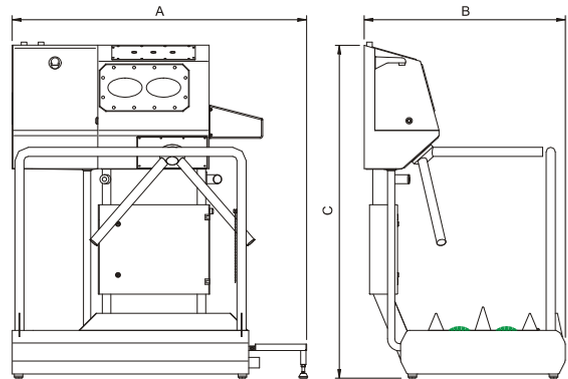
**COMPACT HYGIENE STATION WITH SOLES
WASHING AREA, SINK, HANDS
DISINFECTION UNIT AND TURN STYLE**

Stainless steel construction AISI 304 (1.4301). The equipment includes the following elements: Contact free sink, actuated by a photocell. Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed. Soles washing module with two horizontal brushes with automatic actuation and injection of washing agent with water.



Datos técnicos - Technical data:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	3
Salida agua / Water outlet / Sortie d'eau	mm	Ø50



Art. N°	AxBxC (mm)	Long. cepillos / Brushes length	Tipo / Type	Salida / Pass.through	Potencia / Power	€/Neto
BNN-04.15.233.010	1375x940x1565	700	derecha / right	Una dir. / one dir.	0.72 kW	
BNN-04.15.233.000	1375x940x1565	700	izquierda / left	Una dir. / one dir.	0.72 kW	
BNN-04.15.243.010	1375x940x1565	700	derecha / right	Bidir. / two dir.	0.72 kW	
BNN-04.15.243.000	1375x940x1565	700	izquierda / left	Bidir. / two dir.	0.72 kW	
BNN-04.15.234.010	2075x1020x1565	1400	derecha / right	Una dir. / one dir.	1.32 kW	
BNN-04.15.234.000	2075x1020x1565	1400	izquierda / left	Una dir. / one dir.	1.32 kW	
BNN-04.15.244.010	2075x1020x1565	1400	derecha / right	Bidir. / two dir.	1.32 kW	
BNN-04.15.244.000	2075x1020x1565	1400	izquierda / left	Bidir. / two dir.	1.32 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



**ESTACIÓN DE HIGIENE COMPACTA CON
LAVA SUELAS, DESINFECTADOR DE MANOS
Y TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301). El equipo incluye los siguientes elementos: Lavamanos de accionamiento por fotocélula. La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada. El lavasuelas se compone de dos cepillos horizontales que funcionan automáticamente con inyección de agua y producto de limpieza.



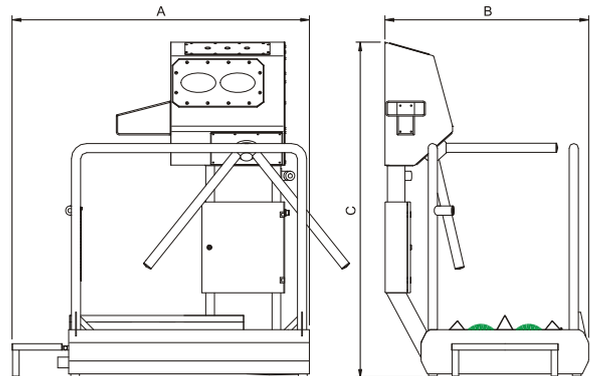
**COMPACT HYGIENE STATION WITH SOLES
WASHING AREA, HANDS DISINFECTION
UNIT AND TURN STYLE**

Stainless steel construction AISI 304 (1.4301). The equipment includes the following elements: Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed. Soles washing module with two horizontal brushes with automatic actuation and injection of washing agent with water. Soles washing module with two horizontal brushes with automatic actuation and injection of washing agent with water.



Datos técnicos - Technical data:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	3
Salida agua / Water outlet / Sortie d'eau	mm	Ø50



Art. N°	AxBxC (mm)	Long. cepillos / Brushes length	Tipo / Type	Salida / Pass.through	Potencia / Power	€/neto
BNN-04.14.233.010	1425x980x1460	700	derecha / right	Una dir. / one dir.	0.7 kW	
BNN-04.14.233.000	1425x980x1460	700	izquierda / left	Una dir. / one dir.	0.7 kW	
BNN-04.14.243.010	1425x980x1460	700	derecha / right	Bidir. / two dir.	0.7 kW	
BNN-04.14.243.000	1425x980x1460	700	izquierda / left	Bidir. / two dir.	0.7 kW	
BNN-04.14.235.010	2445x980x1460	1400	derecha / right	Una dir. / one dir.	1.3 kW	
BNN-04.14.235.000	2445x980x1460	1400	izquierda / left	Una dir. / one dir.	1.3 kW	
BNN-04.14.245.010	2445x980x1460	1400	derecha / right	Bidir. / two dir.	1.3 kW	
BNN-04.14.245.000	2445x980x1460	1400	izquierda / left	Bidir. / two dir.	1.3 kW	

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



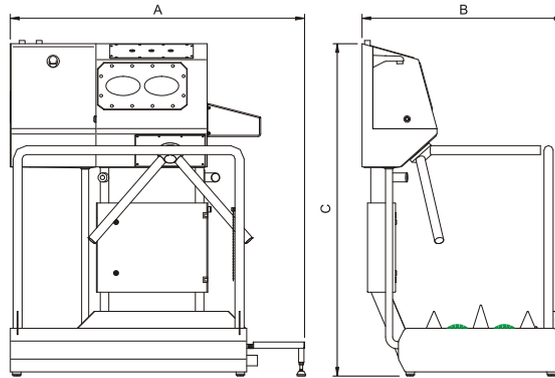
MÓDULO DE DESINFECCIÓN DE SUELAS Y MANOS, LAVAMANOS Y TORNQUETE

Fabricada en acero inoxidable AISI 304 (1.4301), incluye los siguientes elementos: Pediluvio construido en dos niveles con zona de escurrido. Lavamanos de accionamiento por fotocélula. Unidad de desinfección de manos: La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada.



DISINFECTATION MODULE FOR SOLES AND HANDS WITH TURN STYLE AND SINK

Stainless steel construction AISI 304 (1.4301), including the following elements: Two level disinfection tub with a draining zone. Contact free sink, actuated by a photocell. Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	100
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Desagüe del pediluvio / Tub water outlet / Sortie d'eau	mm	Ø32
Entrada agua caliente / Hot water inlet	-	1/2"
Entrada agua fría / Cold water inlet	-	1/2"

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	Llenado / Filling up	€/neto
BNN-04.15.230.010	1040x935x1520	derecha / right	Una dir. / one dir.	manual	
BNN-04.15.230.000	1040x935x1520	izquierda / left	Una dir. / one dir.	manual	
BNN-04.15.240.010	1040x935x1520	derecha / right	Bidir. / two dir.	manual	
BNN-04.15.240.000	1040x935x1520	izquierda / left	Bidir. / two dir.	manual	
BNN-04.15.230.011	1040x935x1520	derecha / right	Una dir. / one dir.	automatico	
BNN-04.15.230.001	1040x935x1520	izquierda / left	Una dir. / one dir.	automatico	
BNN-04.15.240.011	1040x935x1520	derecha / right	Bidir. / two dir.	automatico	
BNN-04.15.240.001	1040x935x1520	izquierda / left	Bidir. / two dir.	automatico	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



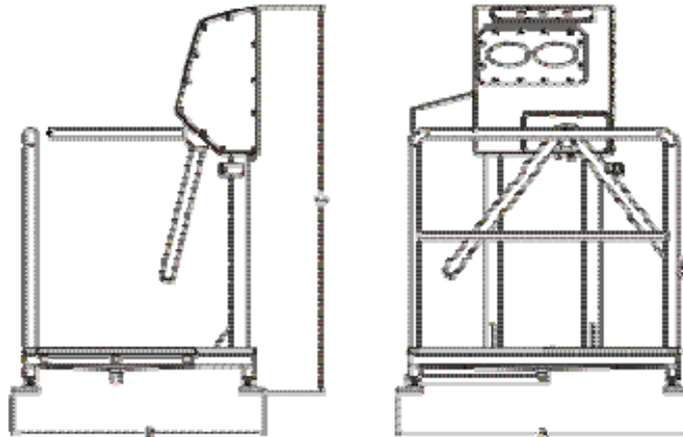
**MÓDULO DE DESINFECCIÓN DE SUELAS Y
MANOS CON TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301), incluye los siguientes elementos: Pediluvio construido en dos niveles con zona de escurrido. Unidad de desinfección de manos: La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada.



**DISINFECTATION MODULE FOR SOLES AND
HANDS WITH TURN STYLE**

Stainless steel construction AISI 304 (1.4301), including the following elements: Two level disinfection tub with a draining zone. Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turn style cross: allows passing through the gate only after a proper disinfection of hands is performed.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	75
Desagüe del pediluvio / Tub water outlet / Sortie d'eau	mm	Ø32

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	Llenado / Filling up	€/neto
BNN-04.14.230.010	1040x900x1500	derecha / right	Una dir. / one dir.	manual	
BNN-04.14.230.000	1040x900x1500	izquierda / left	Una dir. / one dir.	manual	
BNN-04.14.240.010	1040x900x1500	derecha / right	Bidir. / two dir.	manual	
BNN-04.14.240.000	1040x900x1500	izquierda / left	Bidir. / two dir.	manual	
BNN-04.14.230.011	1040x900x1500	derecha / right	Una dir. / one dir.	automático	
BNN-04.14.230.001	1040x900x1500	izquierda / left	Una dir. / one dir.	automático	
BNN-04.14.240.011	1040x900x1500	derecha / right	Bidir. / two dir.	automático	
BNN-04.14.240.001	1040x900x1500	izquierda / left	Bidir. / two dir.	automático	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



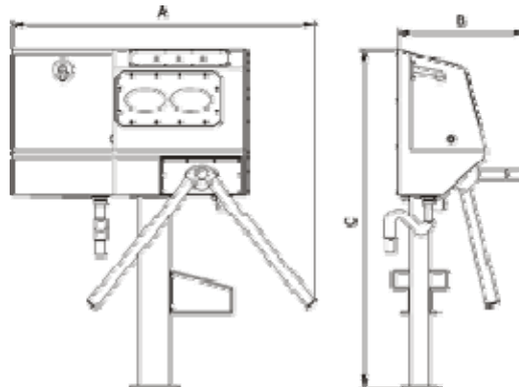
**UNIDAD DE DESINFECCIÓN DE MANOS,
LAVAMANOS Y TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301), incluye los siguientes elementos: Lavamanos de accionamiento por fotocélula. Unidad de desinfección de manos: La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada.



**HANDS DISINFECTION UNIT WITH TURN
STYLE CROSS AND SINK**

Stainless steel construction AISI 304 (1.4301), including the following elements: Contact free sink, actuated by a photocell. Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	100
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Salida del agua / Water outlet / Sortie d'eau	mm	Ø32
Entrada agua caliente / Hot water inlet	-	1/2"
Entrada agua fría / Cold water inlet	-	1/2"

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	Montaje / Mounting	€/neto
BNN-07.12.212.000	1195x935x1425	derecha / right	Una dir. / one dir.	mural / wall	
BNN-07.12.112.000	1195x935x1425	izquierda / left	Una dir. / one dir.	mural / wall	
BNN-07.12.211.000	1195x935x1425	derecha / right	Bidir. / two dir.	mural / wall	
BNN-07.12.111.000	1195x935x1425	izquierda / left	Bidir. / two dir.	mural / wall	
BNN-07.11.212.000	1195x935x1425	derecha / right	Una dir. / one dir.	patas / free st	
BNN-07.11.112.000	1195x935x1425	izquierda / left	Una dir. / one dir.	patas / free st	
BNN-07.11.211.000	1195x935x1425	derecha / right	Bidir. / two dir.	patas / free st	
BNN-07.11.111.000	1195x935x1425	izquierda / left	Bidir. / two dir.	patas / free st	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



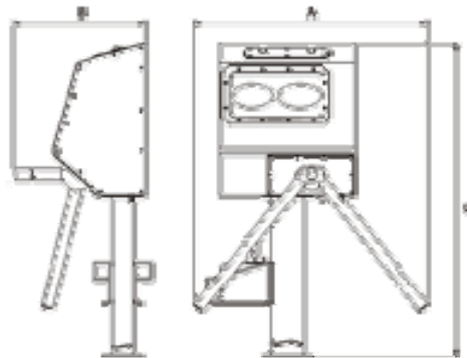
**UNIDAD DE DESINFECCIÓN DE MANOS, Y
TORNIQUETE**

Fabricada en acero inoxidable AISI 304 (1.4301), incluye los siguientes elementos: Unidad de desinfección de manos: La desinfección de manos se realiza rociando las mismas con desinfectante. El torniquete se desbloquea dejando el paso libre sólo si se ha realizado una desinfección de manos adecuada.



**HANDS DISINFECTION UNIT WITH TURN
STYLE CROSS**

Stainless steel construction AISI 304 (1.4301), including the following elements: Hand disinfection unit: disinfection is done by spraying hands with disinfection liquid; Turnstyle cross: allows passing through the gate only after a proper disinfection of hands is performed.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	75

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	Montaje / Mounting	€/neto
BNN-07.12.222.000	898x890x1380	derecha / right	Una dir. / one dir.	mural / wall	
BNN-07.12.122.000	898x890x1380	izquierda / left	Una dir. / one dir.	mural / wall	
BNN-07.12.221.000	898x890x1380	derecha / right	Bidir. / two dir.	mural / wall	
BNN-07.12.121.000	898x890x1380	izquierda / left	Bidir. / two dir.	mural / wall	
BNN-07.11.222.000	898x890x1380	derecha / right	Una dir. / one dir.	patas / free st	
BNN-07.11.122.000	898x890x1380	izquierda / left	Una dir. / one dir.	patas / free st	
BNN-07.11.221.000	898x890x1380	derecha / right	Bidir. / two dir.	patas / free st	
BNN-07.11.121.000	898x890x1380	izquierda / left	Bidir. / two dir.	patas / free st	

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



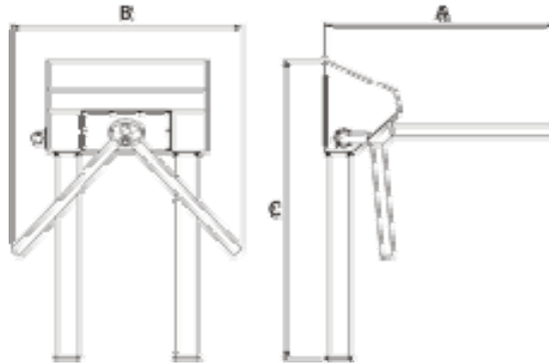
TORNQUETE

Fabricado en acero inoxidable AISI 304 (1.4301) y diseñado para asegurar un buen control de paso en una o dos direcciones. El modelo bidireccional tiene una señal luminosa que se activa cuando se acaba de pasar y permite al siguiente pasar en la dirección que desee.



TURN STYLE CROSS

Stainless steel construction AISI 304 (1.4301). Designed to ensure positive control for passing through the equipment in one or two directions. Regarding the model with two directions passage, an additional signal is given to the equipment for an action completed, which allows passing through in the respective direction.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	25

Art. N°	AxBxC (mm)	Tipo / Type	Salida / Pass.through	Montaje / Mounting	€/neto
BNN-07.52.212.000	870x860x1195	derecha / right	Una dir. / one dir.	mural / wall	
BNN-07.52.112.000	870x860x1195	izquierda / left	Una dir. / one dir.	mural / wall	
BNN-07.52.211.000	870x860x1195	derecha / right	Bidir. / two dir.	mural / wall	
BNN-07.52.111.000	870x860x1195	izquierda / left	Bidir. / two dir.	mural / wall	
BNN-07.51.212.000	870x860x1195	derecha / right	Una dir. / one dir.	patas / free st	
BNN-07.51.112.000	870x860x1195	izquierda / left	Una dir. / one dir.	patas / free st	
BNN-07.51.211.000	870x860x1195	derecha / right	Bidir. / two dir.	patas / free st	
BNN-07.51.111.000	870x860x1195	izquierda / left	Bidir. / two dir.	patas / free st	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



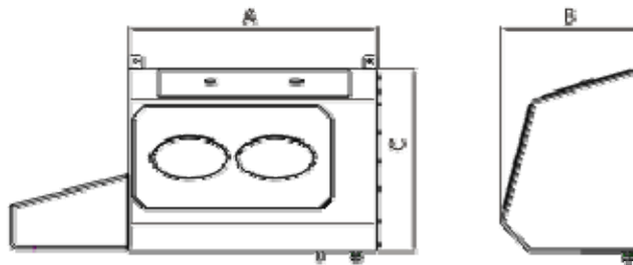
UNIDAD DE DESINFECCIÓN DE MANOS

Fabricado en acero inoxidable AISI 304 (1.4301). La desinfección se lleva a cabo poniendo ambas manos en las aberturas del equipo. El desinfectante se pulveriza automáticamente sobre las manos. El tiempo de desinfección puede ser regulado.



HAND DISINFECTION UNIT

Stainless steel construction AISI 304 (1.4301). Disinfection is done placing both hands simultaneously in the provided openings. Disinfectant spraying over the hands is done automatically. Disinfection time can be regulated.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	230
Potencia instalada /Installed power / Puissance installée	W	75

Art. N°	AxBxC (mm)	Montaje / Mounting	€/neto
BNN-07.22.000.000	770x293x1256	mural / wall	
BNN-07.21.000.000	540x293x1256	patas / free st	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



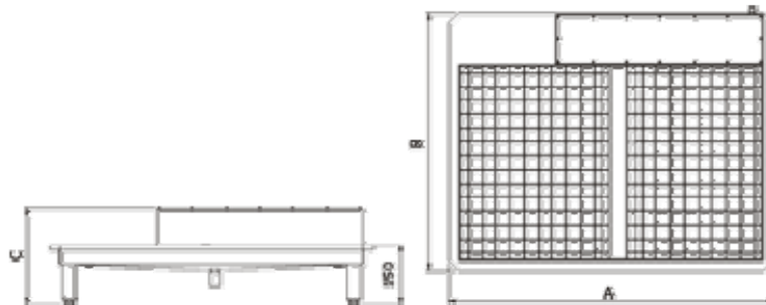
**PEDILUVIO PARA DESINFECCIÓN DE
SUELAS**

Fabricado en acero inoxidable AISI 304 (1.4301). Se presenta con dos opciones de montaje: Apoyado sobre patas o preparado para encastrar en el suelo.



TUB FOR SOLES DISINFECTION

Made of stainless steel AISI 304 (1.4301). Two constructions are available: free standing on legs or built in the floor.



Art. N°	AxBxC (mm)	Z. Ecurrido / Draining z.	LLenado / Filling up	Montaje / Mounting	€/neto
BNN-07.41.133.000	1000x800x150	No	manual	patas / free st	
BNN-07.41.333.000	1000x800x100	No	manual	encastado / built in floor	
BNN-07.42.133.000	1000x800x150	Sí / Yes	manual	patas / free st	
BNN-07.42.333.000	1000x800x100	Sí / Yes	manual	encastado / built in floor	
BNN-07.42.143.000	1300x800x150	Sí / Yes	manual	patas / free st	
BNN-07.42.343.000	1300x800x100	Sí / Yes	manual	encastado / built in floor	
BNN-07.42.133.100	1000x800x270	Sí / Yes	automático	patas / free st	
BNN-07.42.143.100	1300x800x270	Sí / Yes	automático	patas / free st	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



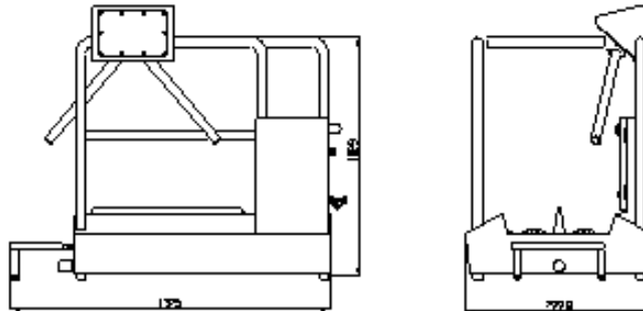
**PASO HIGIÉNICO DE LAVADO DE SUELAS
CON TORNIQUETE EN LA SALIDA**

Fabricado en acero inoxidable AISI 304 (1.4301).
Diseñado para asegurar un control del lavado de suelas mediante el torniquete situado a la salida del equipo. El equipo puede utilizarse tanto unidireccional como bidireccionalmente. El lavado se realiza mediante dos cepillos horizontales rotatorios y la inyección de agua y detergente. El funcionamiento de la máquina se controla por medio de las fotocélulas que hay instaladas en la entrada y la salida de la misma



**PASS THROUGH WASHING MACHINE FOR
SOLES WITH TURN STYLE CROSS ON EXIT**

Made of stainless steel, AISI 304 (1.4301).
Designed for positive control of washing soles by turn style cross on the exit. Ensures passing through the equipment in one or two directions. Washing is done by two horizontal rotating brushes and injection of washing agent and water. The machine is actuated by photocells located on its entrance and exit.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. Nº	AxBxC (mm)	Long. cepillos / Brushes lenght	Salida / Pass.through	Potencia / Power	€/neto
BNN-04.12.233.000	1425x800x1185	700	Una dir. / one dir.	0.65 kW	
BNN-04.12.243.000	1425x800x1185	700	Bidir. / two dir..	0.65 kW	
BNN-04.12.235.000	2125x950x1185	1400	Una dir. / one dir.	1.25 kW	
BNN-04.12.245.000	2125x950x1185	1400	Bidir. / two dir.	1.25 kW	

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



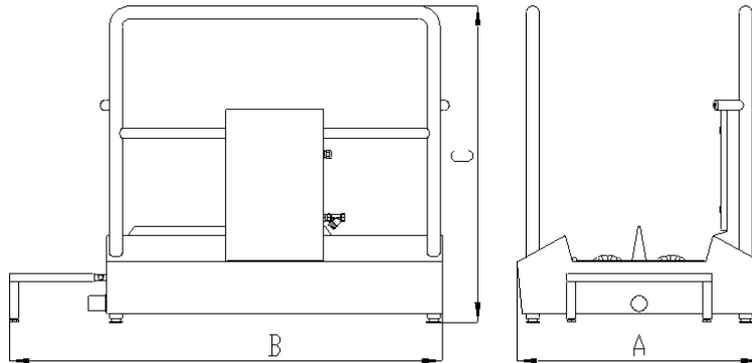
PASO HIGIÉNICO DE LAVADO DE SUELAS

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de suelas rápido y efectivo en zonas de producción. El lavado se realiza mediante dos cepillos horizontales rotatorios y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa situada en un lugar accesible y cómodo, o bien mediante una fotocélula situada en la entrada y la salida del equipo.



PASS THROUGH WASHING MACHINE FOR SOLES

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of soles in production. Washing is done by two horizontal rotating brushes and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle or a photocell, located on the entrance and exit of the machine.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. Nº	AxBxC (mm)	Long. cepillos / Brushes lenght	Ctrl. de paso / Pass.through	Potencia / Power	€/neto
BNN-04.12.113.000	1425x800x1050	700	Sensor capacitivo /capacity sensor	0.50 kW	
BNN-04.12.213.000	1425x800x1050	700	fotocélula	0.58 kW	
BNN-04.12.215.000	1425x800x1050	1400	fotocélula	1.18 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



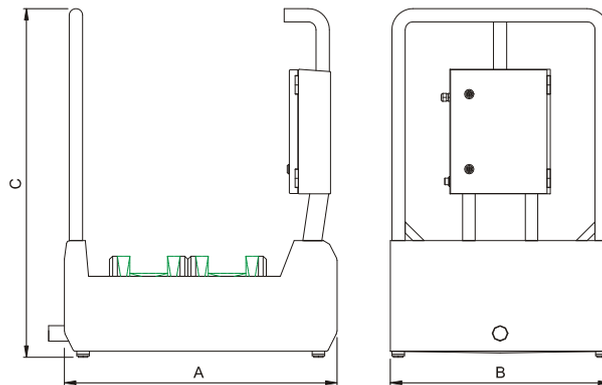
**PASO HIGIÉNICO DE LAVADO DE
SUELAS Y LATERALES**

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de suelas y laterales rápido y efectivo. El lavado se realiza mediante dos cepillos cilíndricos especialmente diseñados para esta función y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa accesible y cómoda



**PASS THROUGH WASHING MACHINE
FOR SOLES AND EDGES OF SOLES**

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of soles and edges of soles. Washing is done by two specially shaped cylindrical brushes and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	1/2"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. N°	AxBxC (mm)	Potencia / Power	€/neto
BNN-04.12.118.000	870x700x1120	0.25 kW	

EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE



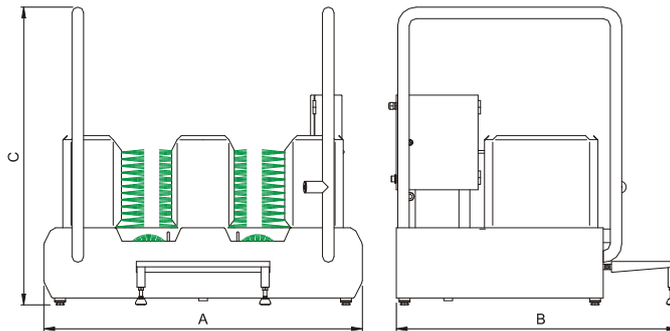
PASO HIGIÉNICO DE LAVADO DE BOTAS

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de botas rápido y efectivo. El lavado se realiza mediante dos cepillos horizontales cilíndricos y tres verticales rotatorios y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa situada en un lugar accesible y cómodo, o bien mediante fotocélulas situadas en la entrada y la salida del equipo.



PASS THROUGH WASHING MACHINE FOR BOOTS

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of boots. Washing is done by two horizontal and three vertical cylindrical rotating brushes and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle or photocells, located on the entrance and exit of the machine.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. N°	AxBxC (mm)	Accionamiento / Actuation	Potencia / Power	€/neto
BNN-04.22.112.000	1170x1040x1100	Sensor capacitivo /capacity sensor	1.25 kW	
BNN-04.22.212.000	1170x1040x1100	Fotocélula	1.33 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



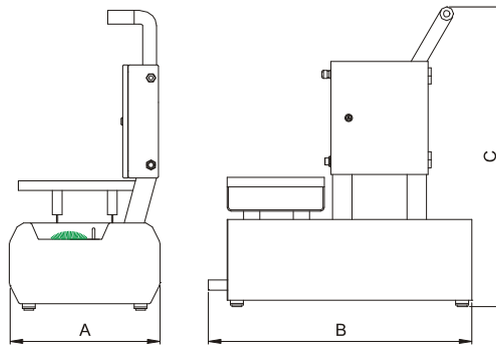
MÁQUINA DE LAVADO DE SUELAS

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de suelas rápido y efectivo. El lavado se realiza mediante un cepillo rotatorio cilíndrico y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa situada en un lugar accesible y cómodo.



WASHING MACHINE FOR SOLES

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of soles. Washing is done by one cylindrical rotating brush and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica / Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø32

Art. N°	AxBxC (mm)	Potencia / Power	€/neto
BNN-04.11.102.000	465x815x930	0.25 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



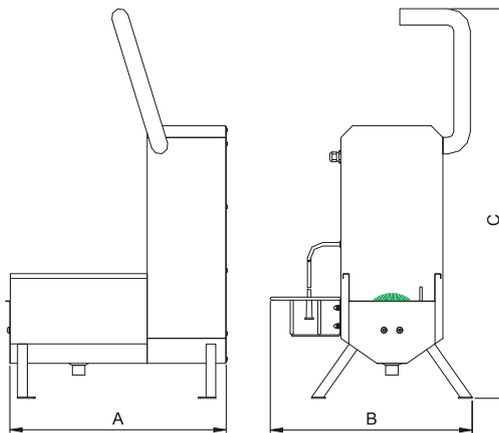
MÁQUINA DE LAVADO DE SUELAS

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de suelas rápido y efectivo. El lavado se realiza mediante un cepillo rotatorio cilíndrico y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa situada en un lugar accesible y cómodo.



WASHING MACHINE FOR SOLES

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of soles. Washing is done by one cylindrical rotating brush and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø32

Art. N°	AxBxC (mm)	Potencia / Power	€/neto
BNN-04.11.102.010	552x514x1000	0.12 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



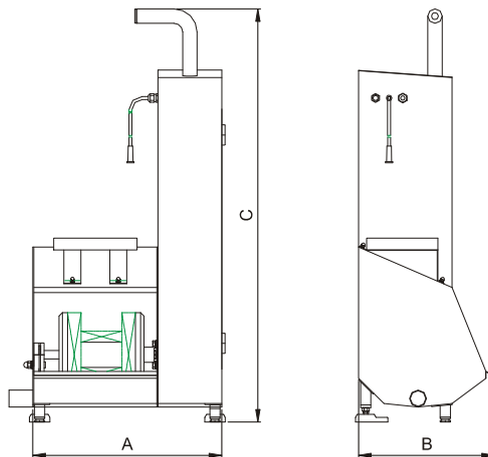
**MÁQUINA DE LAVADO DE SUELAS Y
LATERALES**

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de suelas y laterales rápido y efectivo. El lavado se realiza mediante un cepillos cilíndricos especialmente diseñado para esta función y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa accesible y cómoda



**WASHING MACHINE FOR SOLES AND
EDGES OF SOLES**

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of soles and edges of soles. Washing is done by a specially shaped cylindrical brushes and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle.



Datos técnicos - Technical data - Données techniques:

Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	1/2"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. N°	AxBxC (mm)	Modelo / Model	Potencia / Power	€/neto
BNN-04.11.109.000	560x400x1180	mural / wall	0.25 kW	,00
BNN-04.11.109.010	560x400x1230	patas / free st	0.25 kW	

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



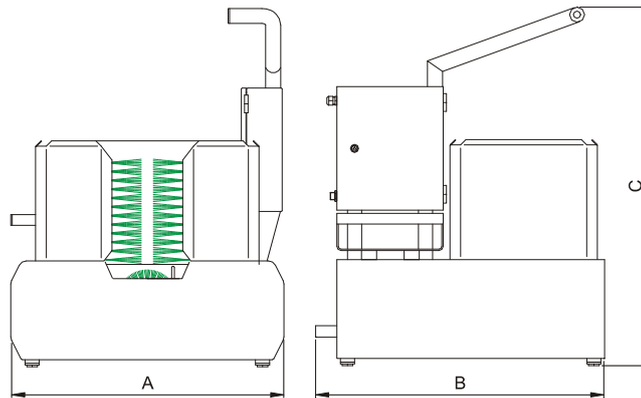
MÁQUINA DE LAVADO DE BOTAS

Fabricado en acero inoxidable AISI 304 (1.4301). Diseñado para un lavado de botas rápido y efectivo. El lavado se realiza mediante dos cepillos horizontales cilíndricos y tres verticales rotatorios y la inyección de agua y detergente. La máquina se activa mediante un sensor capacitivo integrado en una asa situada en un lugar accesible y cómodo, o bien mediante fotocélulas situadas en la entrada y la salida del equipo.



WASHING MACHINE FOR BOOTS

Stainless steel construction, AISI 304 (1.4301). Designed for quick and effective washing of boots. Washing is done by two horizontal and three vertical cylindrical rotating brushes and injection of washing agent and water. The machine is activated through a capacity sensor integrated in a conveniently situated handle.



Datos técnicos - Technical data - Données techniques:

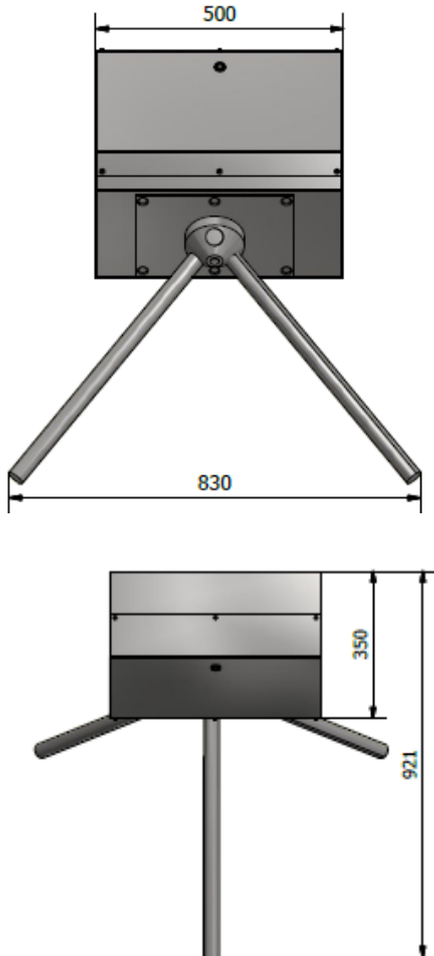
Corriente eléctrica /Power supply / Puissance d'alimentation	Hz	50
Voltage / Control voltage/ control de voltage	V	400
Presión mínima entrada / Water supply / Alimentation en eau	bar	min 3
Entrada de agua limpia / Clean water inlet	-	½"
Salida agua / Water outlet / Sortie d'eau	mm	Ø50

Art. N°	AxBxC (mm)	Potencia / Power	€/neto
BNN-04.21.102.000	770x815x1015	0.75 kW	,00

EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE

DISEÑOS NUEVOS A PARTIR DEL 2016

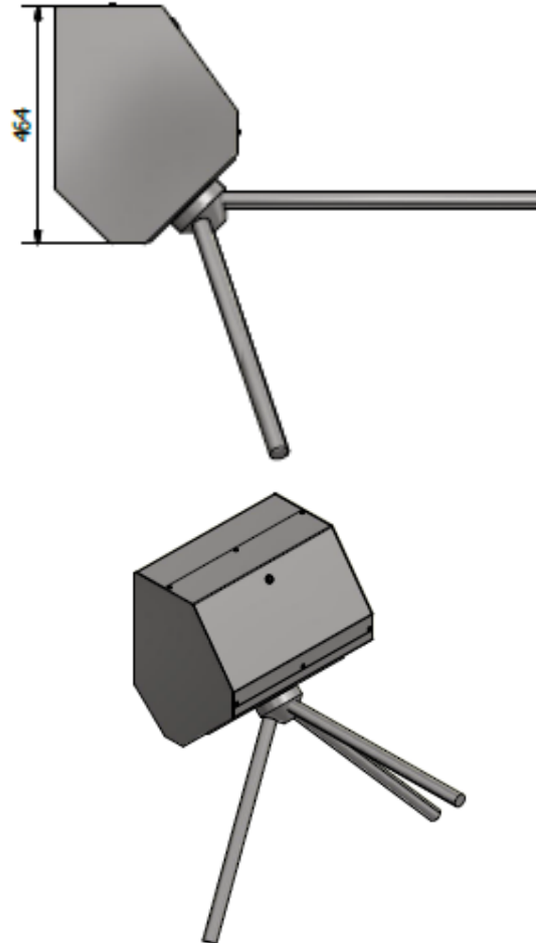
TORNIQUETES – TSR 01



REFERENCIAS:

RX – 1852 0001 01 (Derecha)

RX – 1852 0001 02 (Izquierda)



General information

- Turnstile with escape-route function
- Activated by the signal from photocell or from hand disinfection module
- Wall mounted

Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	500x350x464
Weight [kg]	40
Mounting	wall
Capacity	20 per./min
Direction	both ways
Models	TSR 01R - Right
	TSR 01L - left

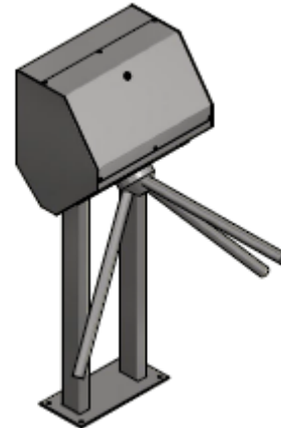
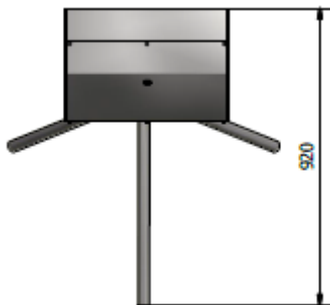
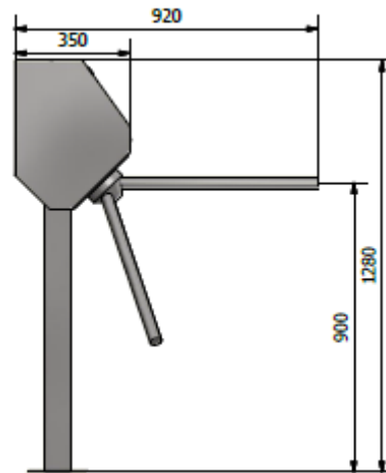
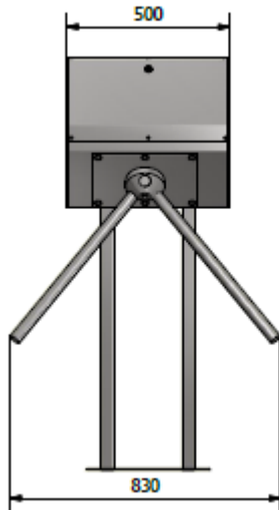
**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

TORNIQUETES – TSR 02

REFERENCIAS:

RX – 1852 0002 01 (Derecha)

RX – 1852 0002 02 (Izquierda)



General information

- Turnstile with escape-route function
- Activated by the signal from photocell or from hand disinfection module
- Floor mounted

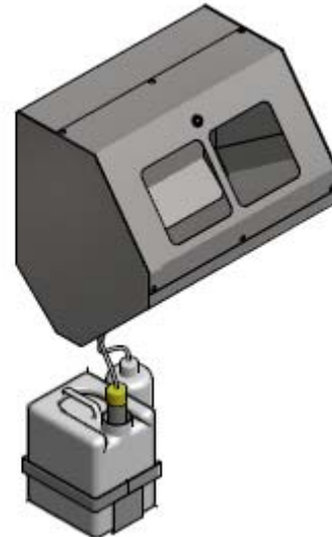
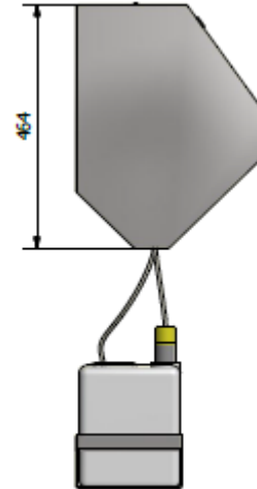
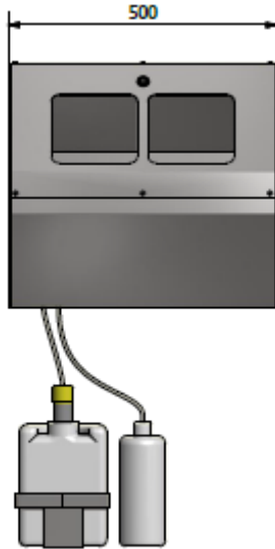
Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	500(x350(x464
Weight [kg]	46 kg
Capacity	20 per./min
Direction	one ways
Mounting	on the floor
Models	TSR 02R - right
	TSR 02L - left
Elements	turnstile
	support

EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE

MÓDULO DESINFECCION MANOS – SDR 04

REFERENCIAS:
RX – 1713 0000 00



General information

- Photocell operated
- Simultaneous application of disinfectant onto both hands

Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	500x350x464
Weight [kg]	25
Capacity	15 per./min

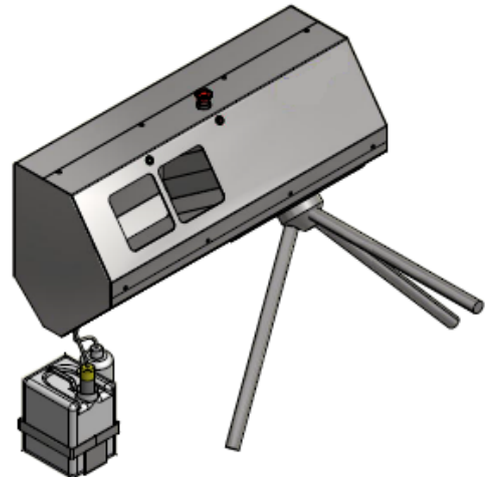
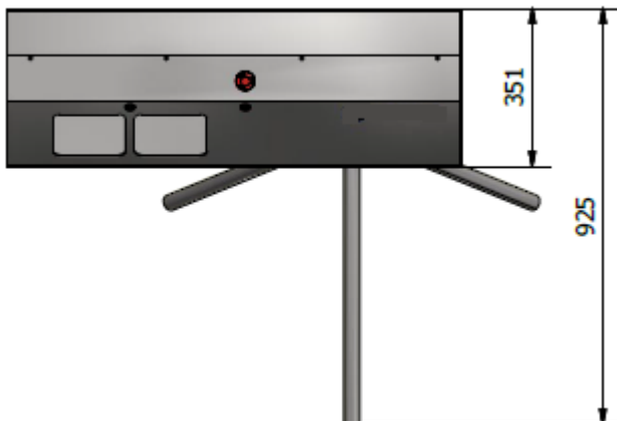
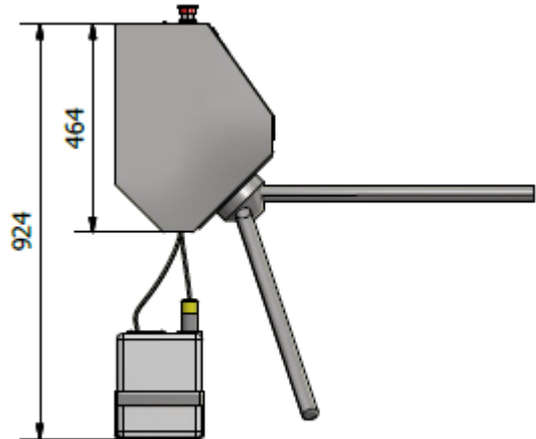
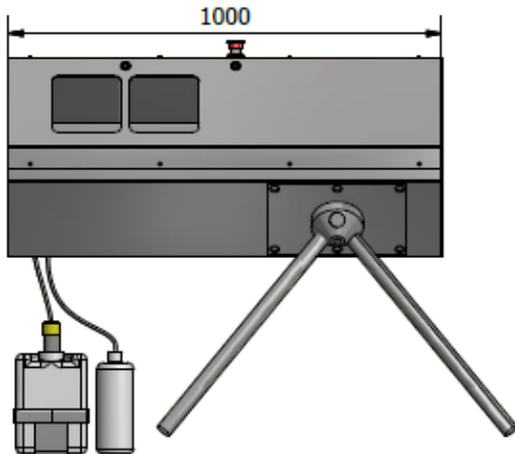
**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

CONTROL ACCESO – SD 01W

REFERENCIAS:

RX – 1713 0001 01 (Derecha)

RX – 1713 0001 02 (Izquierda)



General information

- Photocell operated disinfection dispenser
- Turnstile activated by the signal from the disinfectand dispeuser, with escape-route function
- Emergency switch-off
- Wall mounted

Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1000x350(x464)
Weight [kg]	55
Mounting	wall
Capacity	15 per./min
Direction	both ways
Models	SD 01 WR - right SD 01 WL - left
Elements	hand disinfection unit turnstile

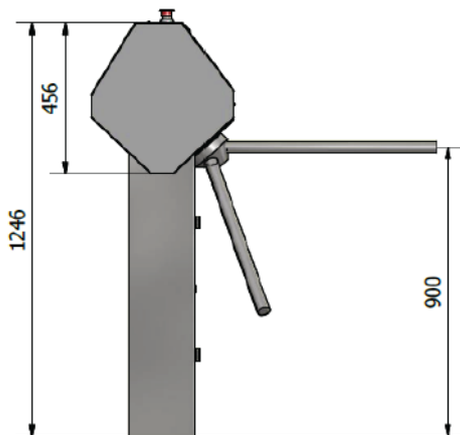
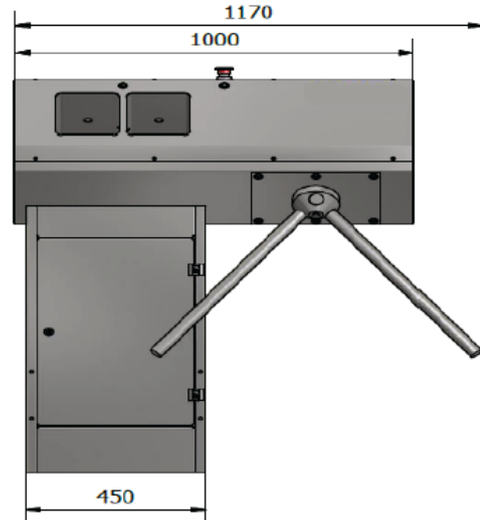
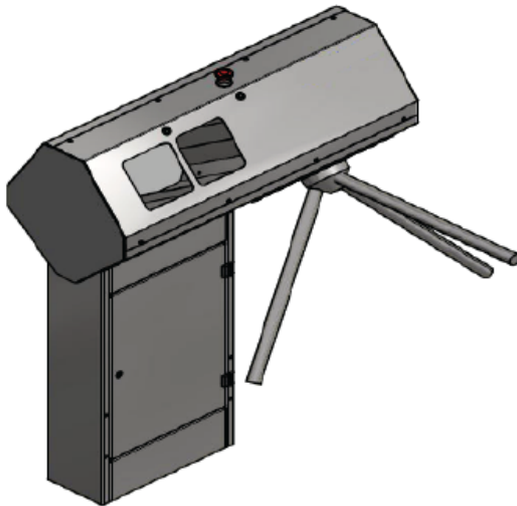
**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

CONTROL ACCESO – SD 01F

REFERENCIAS:

RX – 1713 0002 01 (Derecha)

RX – 1713 0002 02 (Izquierda)



General information

- Photocell operated disinfection dispenser
- Turnstile activated by the signal from the disinfectand dispeuser, with escape-route function
- Emergency switch-off
- Floor mounted

Technical data

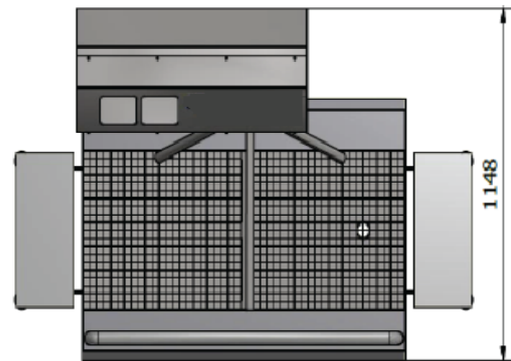
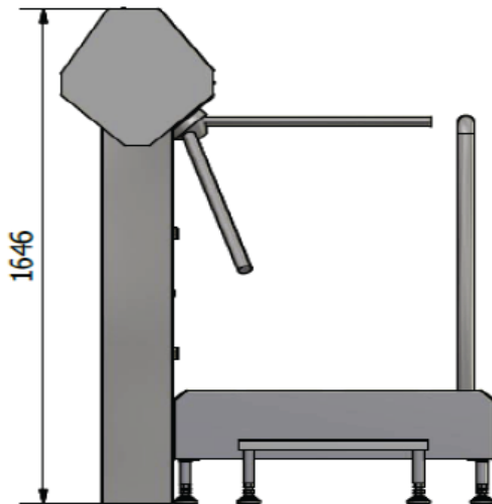
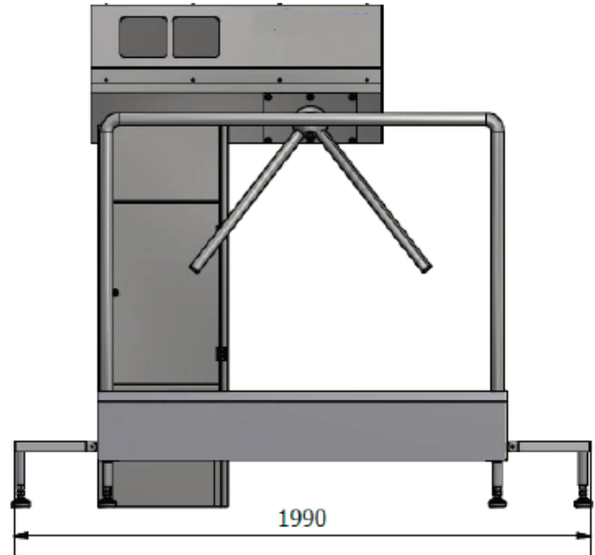
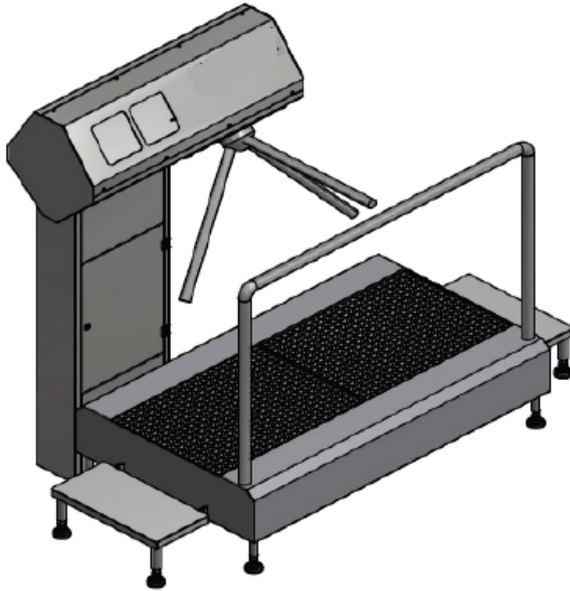
Power supply	230V, 50/60 Hz
Rated power	0,15 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1000x404x1246
Weight [kg]	70
Mounting	on the floor
Capacity	15 per./min
Direction	both ways
Performance	SD 01 FR SD 01 FL
Elements	hand disinfection unit turnstile support

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 01 K

REFERENCIAS:

RX – 1730 1001 01



General information

- Photocell operated disinfection dispenser
- Turnstile activated by the signal from the disinfectant dispenser, with escape-route function
- Emergency switch-off
- Display of low level of the disinfectant
- Sole disinfection grid
- Handrail
- Adjustable stainless steel feet

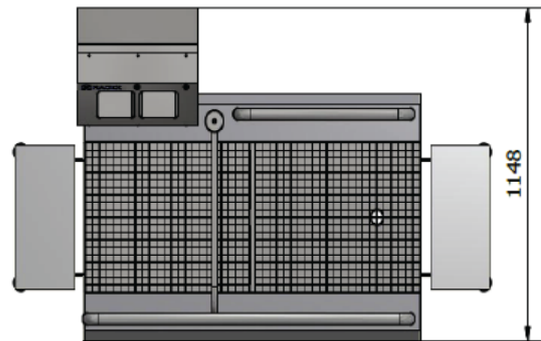
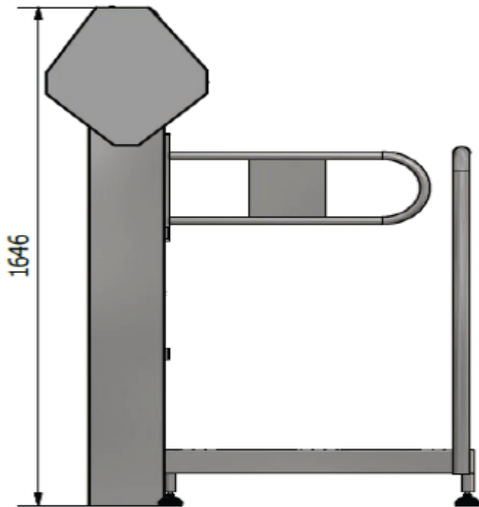
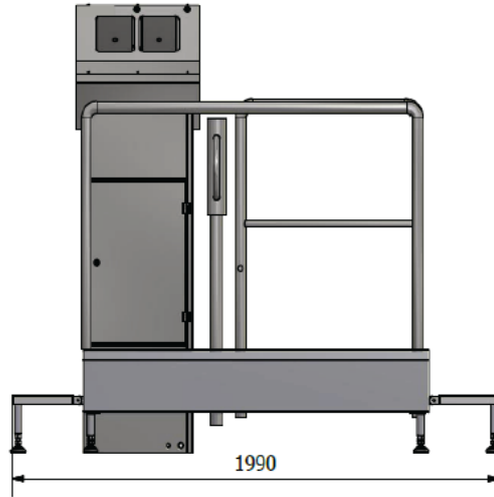
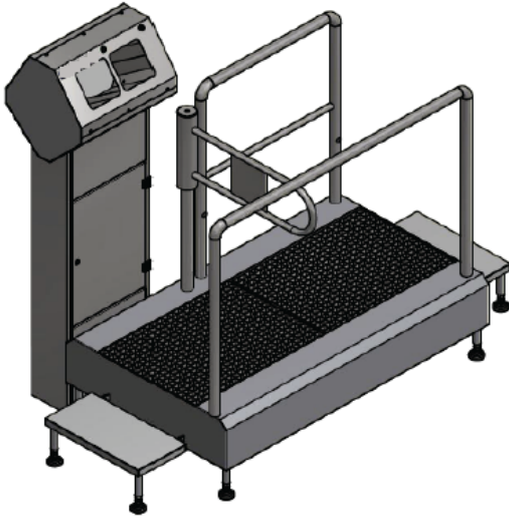
Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1990x1148x1646
Weight [kg]	140
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Elements	sole disinfection unit
	hand disinfection unit
	turnstile
	railings

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 01B

**REFERENCIAS:
RX – 1730 1001 02**



General information

- Photocell operated disinfection dispenser
- Gate activated by the signal from the photocell, with escape-route function
- Emergency switch-off
- Display of low level of the disinfectant
- Sole disinfection grid
- Handrail
- Adjustable stainless steel feet

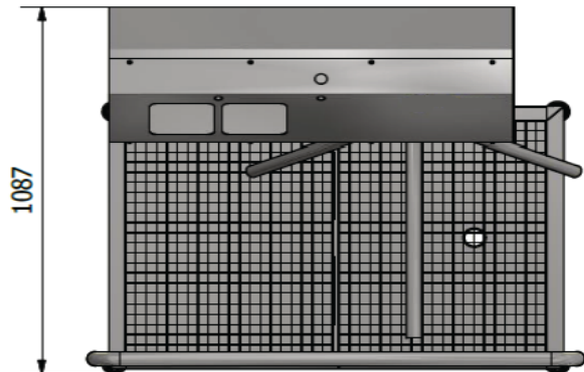
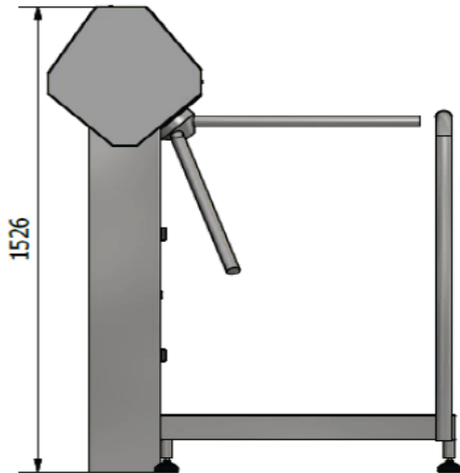
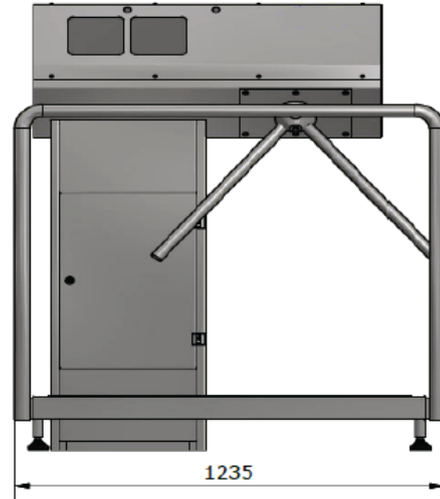
Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1235x1087x1646
Weight [kg]	100
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Elements	sole disinfection unit
	hand disinfection unit
	gate
	railings

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 01RK

**REFERENCIAS:
RX – 1730 1001 03**



General information

- Photocell operated disinfection dispenser
- Turnstile activated by the signal from the disinfectant dispenser, with escape-route function
- Emergency switch-off
- Display of low level of the disinfectant
- Sole disinfection grid
- Handrail
- Adjustable stainless steel feet

Technical data

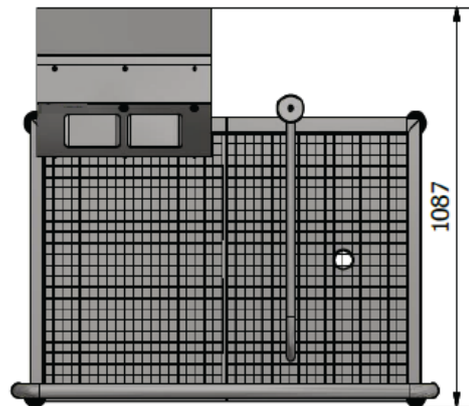
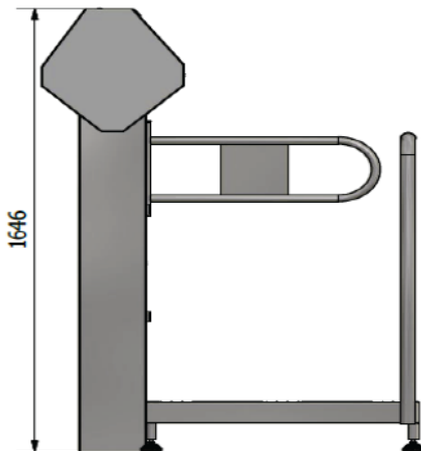
Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1235x1087x1526
Weight [kg]	130
Mounting	wall
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Elements	sole disinfection unit
	hand disinfection unit
	turnstile
	railings

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 01RB

REFERENCIAS:

RX – 1730 1001 04



General information

- Photocell operated disinfection dispenser
- Gate activated by the signal from the photocell, with escape-route function
- Emergency switch-off
- Display of low level of the disinfectant
- Sole disinfection grid
- Handrail
- Adjustable stainless steel feet

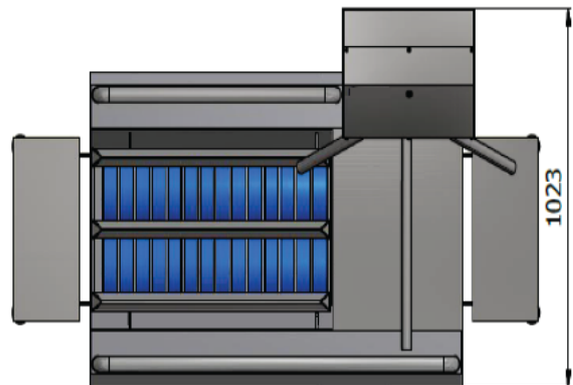
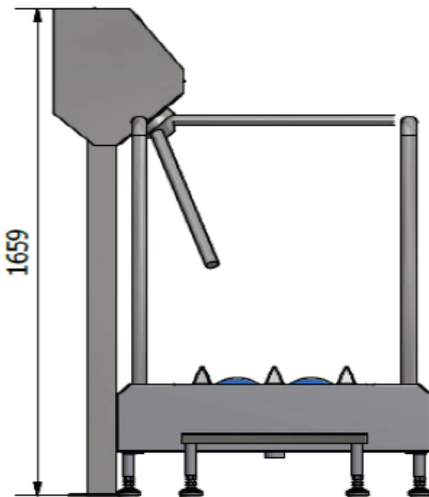
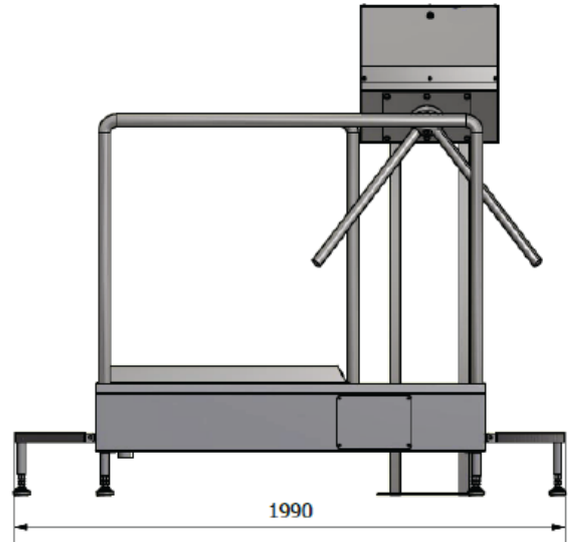
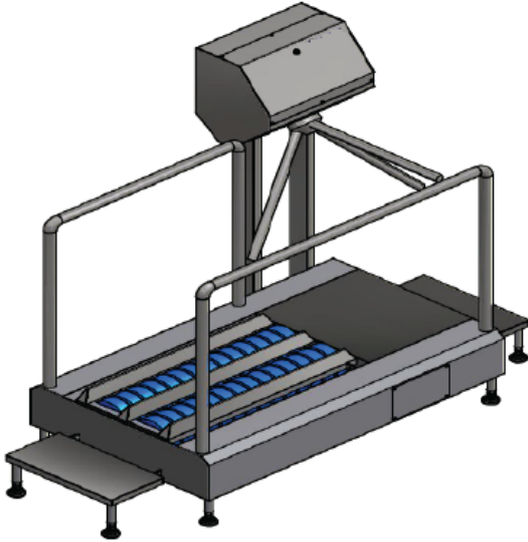
Technical data

Power supply	230V 50/60Hz
Rated power	0,15 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1235x1087x1646
Weight [kg]	100
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Elements	sole disinfection unit
	hand disinfection unit
	gate
	railings

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 02K

**REFERENCIAS:
RX – 1730 1001 03**



General information

- Sole cleaning brushes, photocell activated
- Automatic cleaning liquid dispenser
- Turnstile activated by the signal from the disinfectant dispenser, with escape-route function
- Handrail on both sides
- Adjustable stainless steel feet

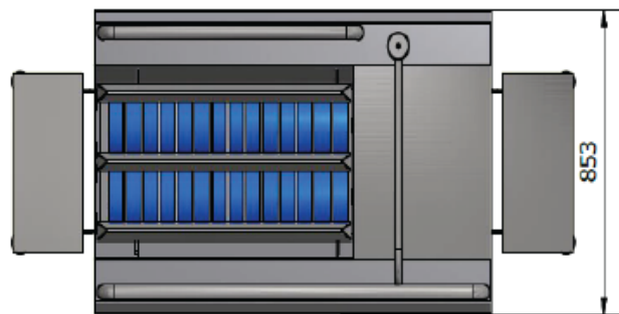
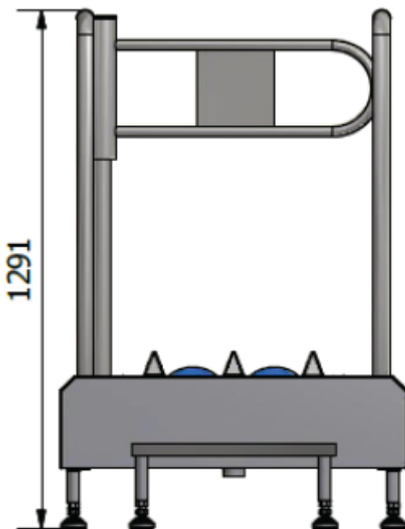
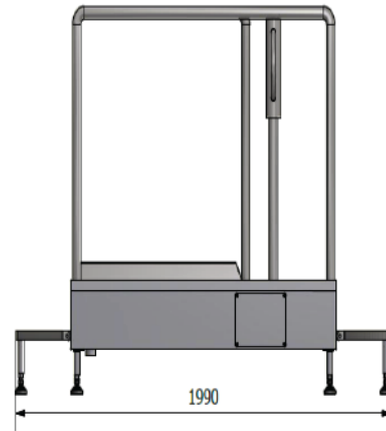
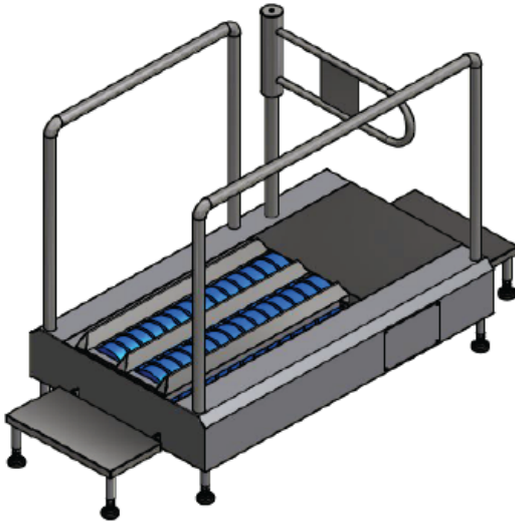
Technical data

Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1990x1023x1659
Weight [kg]	170
Brush size	180x800 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	sole cleaning unit
	railings
	turnstile

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 02B

**REFERENCIAS:
RX – 1730 1001 03**



General information

- Sole cleaning brush, photocell activated
- Automatic cleaning liquid dispenser
- Gate activated by the signal from the disinfectant dispenser, with escape-route function
- Handrail on both sides
- Adjustable stainless steel feet

Technical data

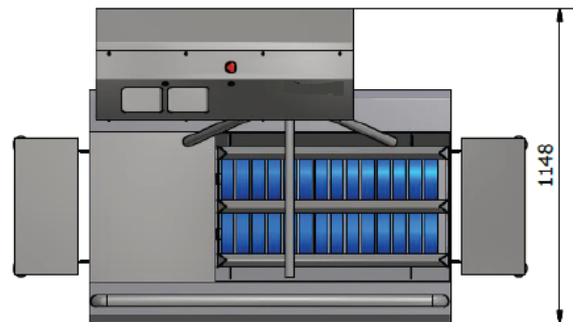
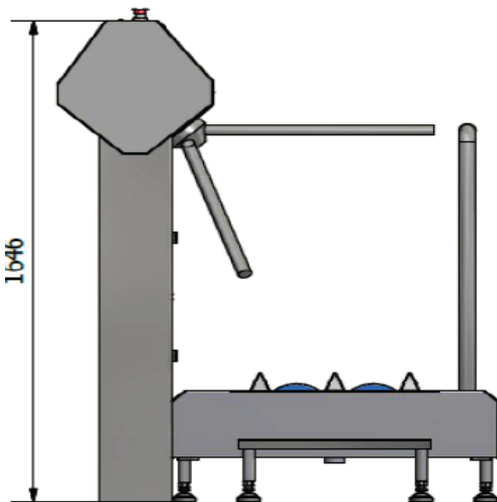
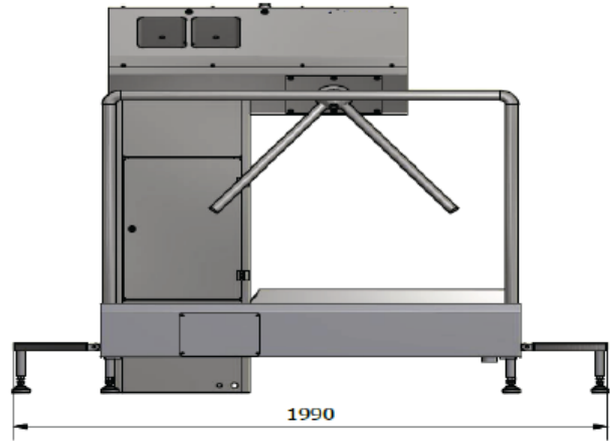
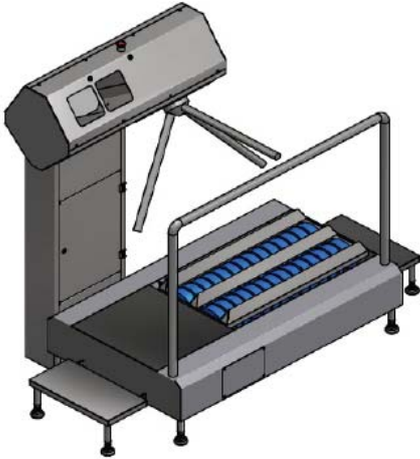
Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1990x853x1291
Weight [kg]	130
Brush size	180 x 800 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	sole cleaning unit
	railings
	gate

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 03K

REFERENCIAS:

RX – 1730 1003 01



General information

- Sole cleaning rotary brushes (short)
- Turnstile activated by the signal from the disinfectant dispenser
- Photocell activated disinfectant dispenser
- Adjustable stainless steel feet

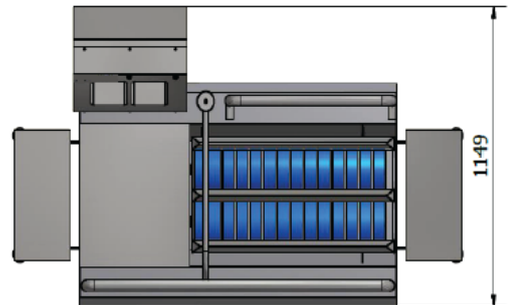
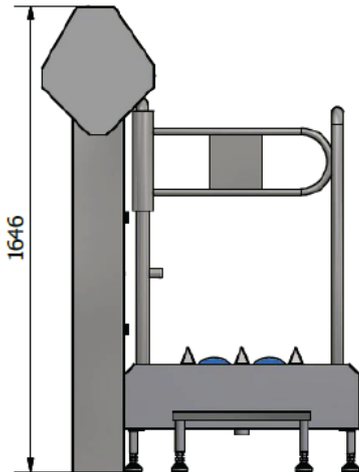
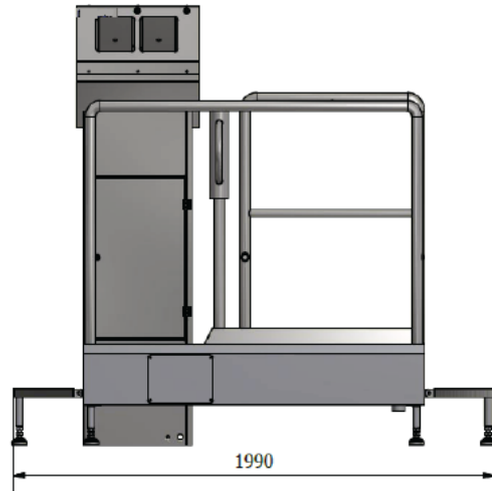
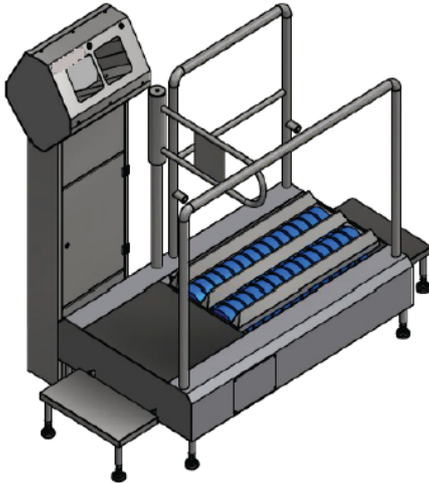
Technical data

Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1990x1148x1646
Weight [kg]	200
Brush size	180x800 mm
Capacity	15 per./min
Direction	one ways
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	sole cleaning unit railings turnstile

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 03B

**REFERENCIAS:
RX – 1730 1003 02**



General information

- Sole cleaning rotary brushes (short)
- Photocell activated disinfectant dispenser
- Gate activated by the signal from disinfectant dispenser
- Adjustable stainless steel feet

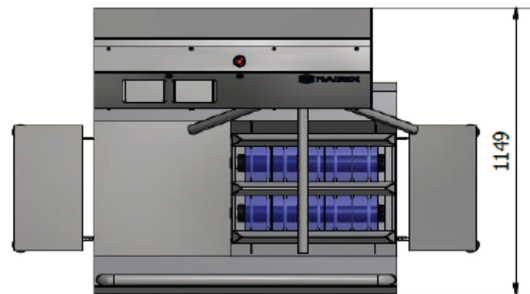
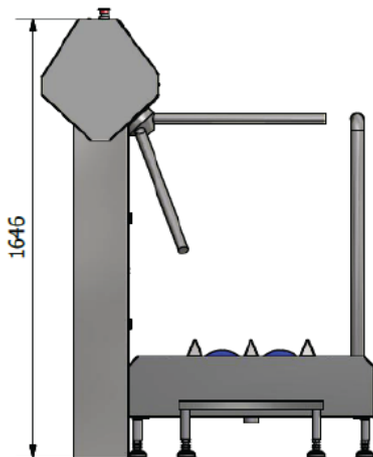
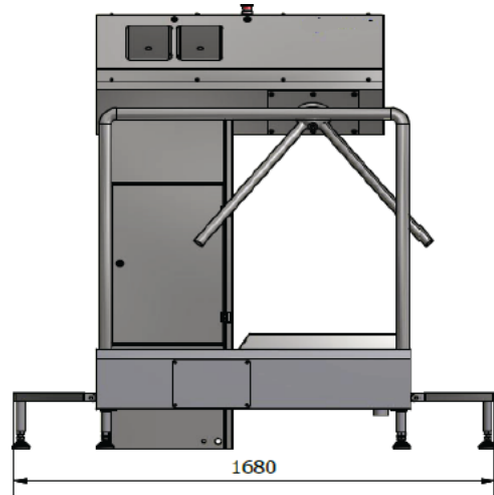
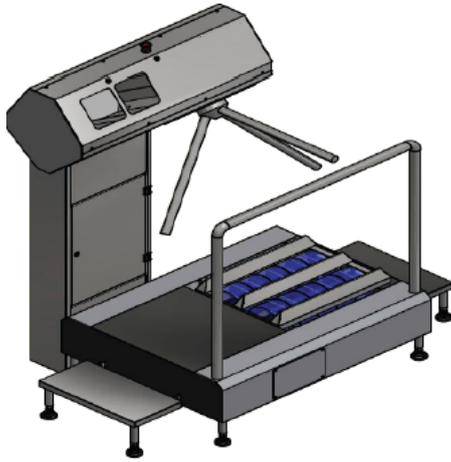
Technical data

Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [cm]	1990x1149x1646
Weight [kg]	170
Brush size	180 x 800 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 °C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	sole cleaning unit
	hand disinfection unit
	railings
	gate

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 03SK

**REFERENCIAS:
RX – 1730 1003 03**



General information

- Sole cleaning rotary brushes (short)
- Turnstile activated by the signal from the disinfectant dispenser
- Photocell activated disinfectant dispenser
- Adjustable stainless steel feet

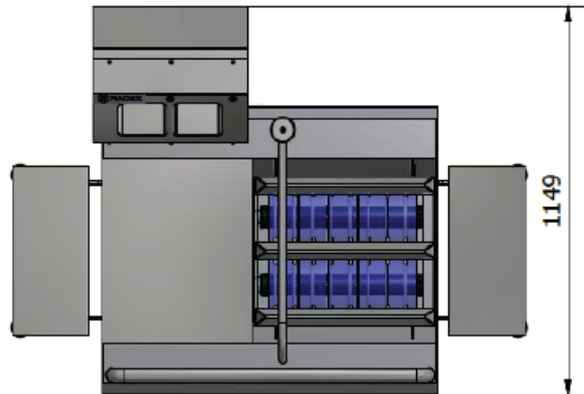
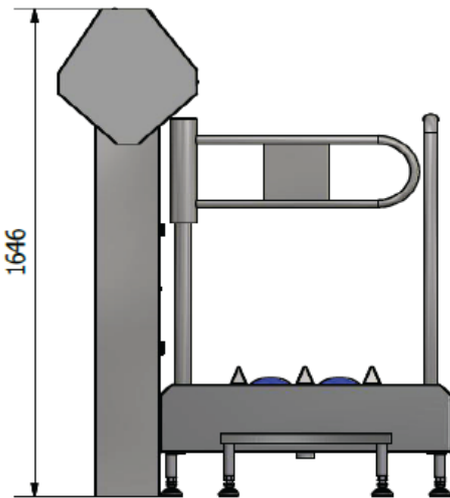
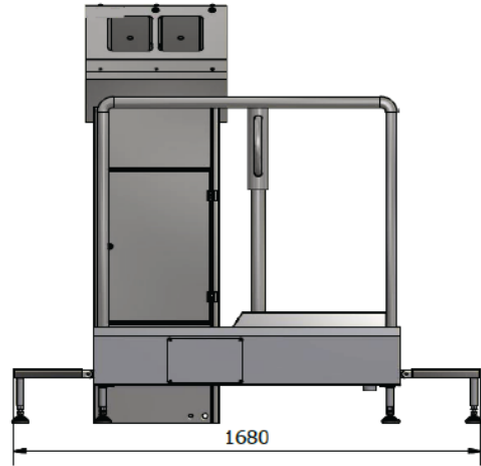
Technical data

Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1680x1149x1646
Weight [kg]	175
Brush size	180 x 500 mm
Capacity	15 per./min
Direction	one way/both ways
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	low shoes cleaning unit hand disinfection unit railings turnstile

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 03SB

**REFERENCIAS:
RX – 1730 1003 04**



General information

- Sole cleaning rotary brushes (short)
- Photocell activated disinfectant dispenser
- Gate activated by the signal from disinfectant dispenser
- Adjustable stainless steel feet

Technical data

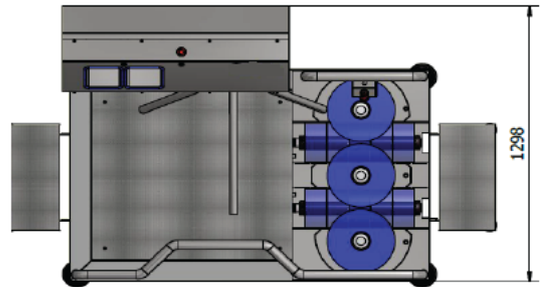
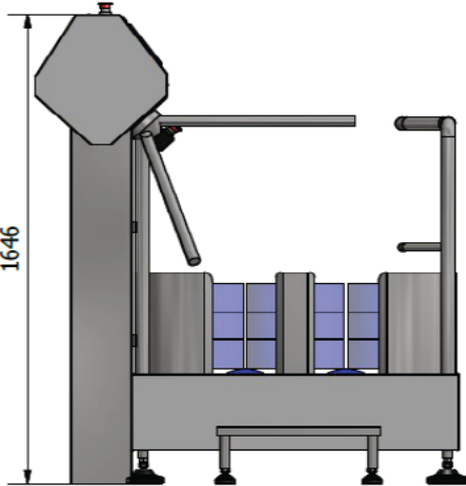
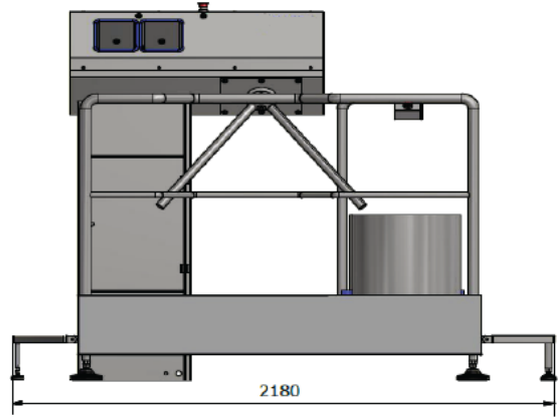
Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [cm]	1680x1149x1646
Weight [kg]	145
Brush size	180 x 500 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	sole cleaning unit
	hand disinfection unit
	railings
	gate

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 05K

REFERENCIAS:

RX – 1730 1005 02



General information

- Photocell operated disinfectant dispenser
- Turnstile activated by the signal from disinfectant dispenser
- Photocell activated rotary brushes for shoes and sleeves cleaning
- Both sides handrail
- Adjustable stainless steel feet

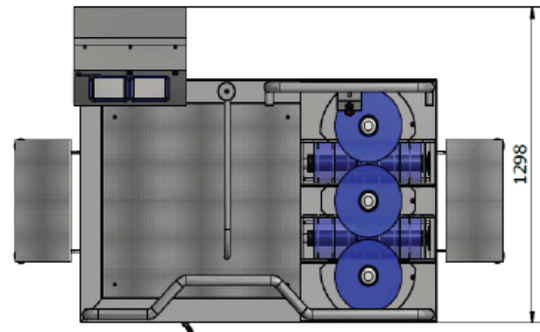
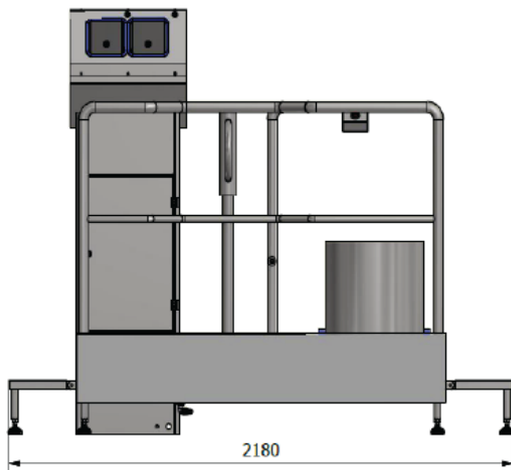
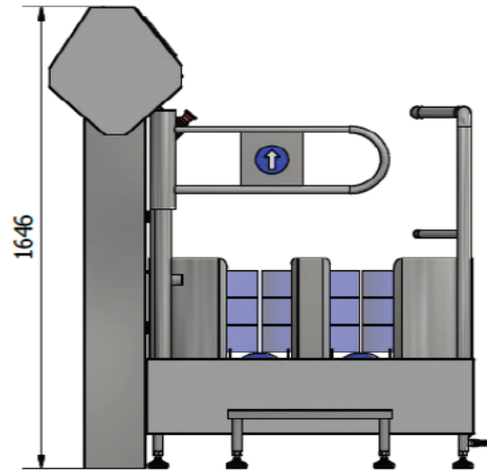
Technical data

Power supply	3x400V; 50/60Hz
Rated power	1,1 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [cm]	2180x1298x1646
Weight [kg]	210
Size of horizontal brush	180x500 mm
Size of vertical brush	290x300 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	high shoes washing unit hand disinfection unit railings turnstile

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE – SHR 05B

**REFERENCIAS:
RX – 1730 1005 01**



General information

- Photocell operated disinfectant dispenser
- Gate activated by the signal from disinfectant dispenser
- Photocell activated rotary brushes for shoes and sleeves cleaning
- Both sides handrail
- Adjustable stainless steel feet

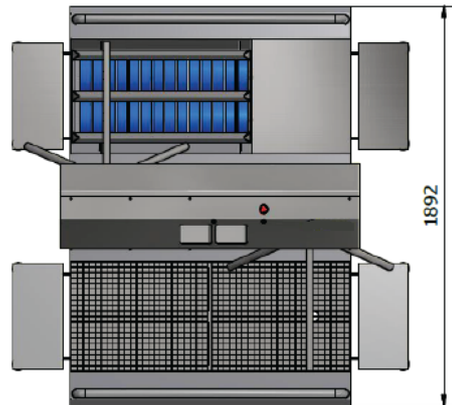
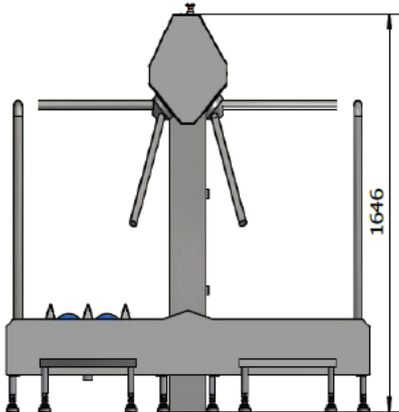
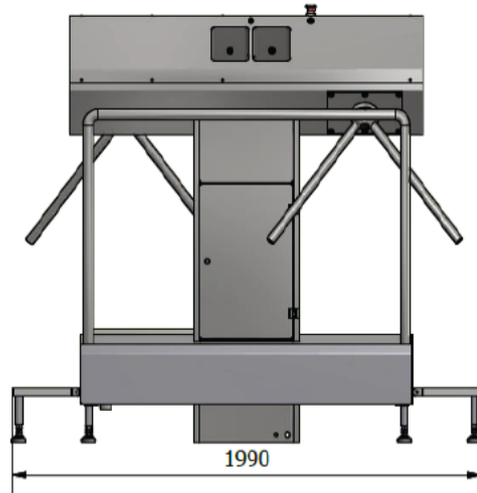
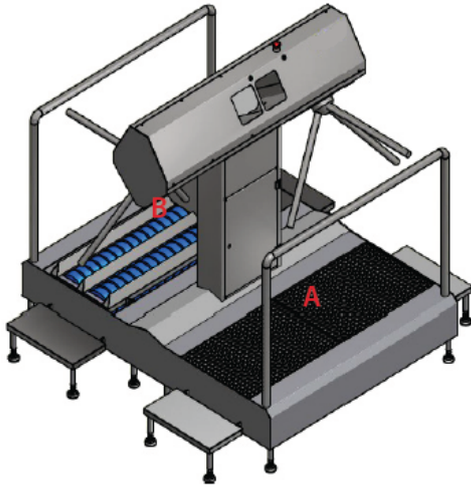
Technical data

Power supply	3x400V; 50/60Hz
Rated power	1,1 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	2180x1298x1646
Weight [kg]	200
Size of horizontal brush	180x500 mm
Size of vertical brush	290x300 mm
Capacity	15 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements	high shoes washing unit hand disinfection unit railings gate

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

ESTACION HIGIENE DUAL – SHR 07

**REFERENCIAS:
RX – 1730 1007 01**



EQUIPOS HIGIENE PERSONAL PERSONAL HYGIENE EQUIPMENTS EQUIPEMENT HYGIÈNE PERSONNELLE

General information

ENTRY

- Pan through disinfection tub with stainless steel grid
- Photocell activated disinfectant dispenser
- Turnstile activated by the signal from disinfectant dispenser
- Hand rail
- Emergency switch-off button

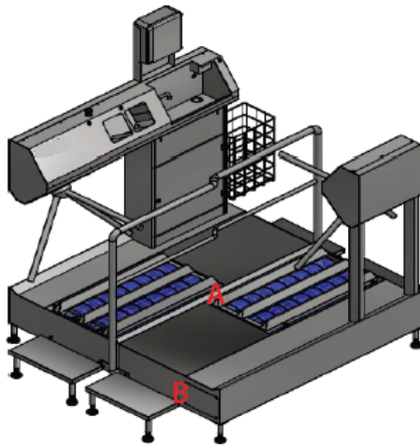
EXIT

- Photocell activated soles cleaning brushes
- Photocell activated turnstile

Technical data

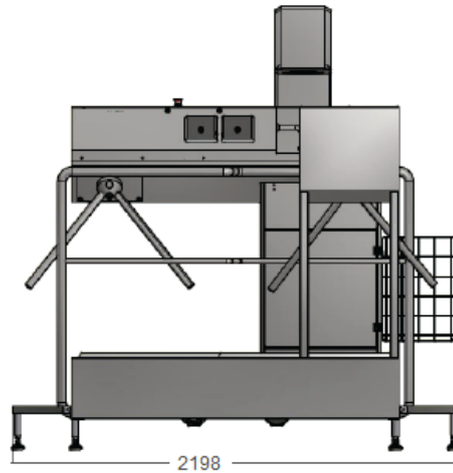
Power supply	3x400V; 50/60Hz
Rated power	0,65 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	1990x1892x1646
Weight [kg]	270
Brush size	180 x 800 mm
Capacity entry/exit	10/15 per./min
Direction	separate entry and exit
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements for entry	sole disinfection platform hand disinfection unit railings turnstile
Elements for exit	sole cleaning unit railings turnstile

ESTACION HIGIENE DUAL – SHR WB

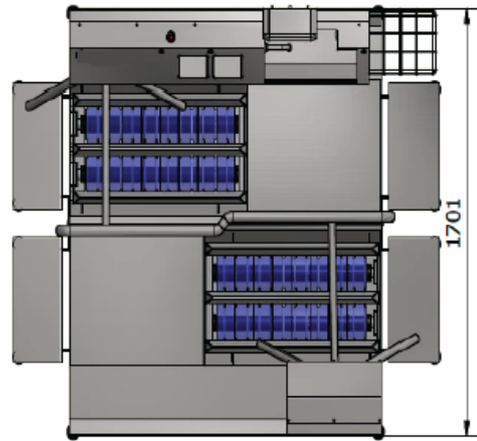
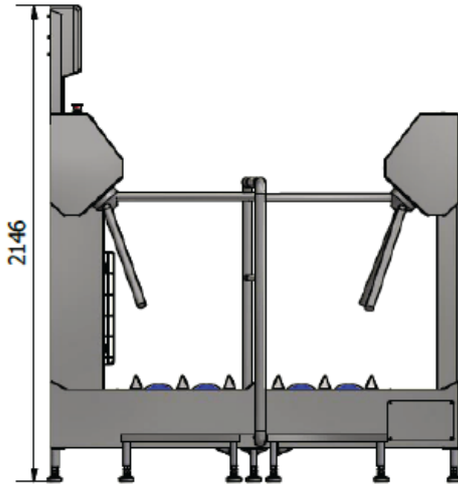


REFERENCIAS:

RX – 1730 1000 50



**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



General information

ENTRY:

- Wash basin with photo cell operated water tap
- Paper towels dispenser
- Photocell operated disinfectant dispenser
- Turnstile activated by the signal from disinfectant dispenser
- Rotating brushes for sole cleaning

EXIT:

- Photocell activated turnstile
- Rotating brushes for sole cleaning

Technical data

Power supply	3x400V; 50/60Hz
Rated power	1,2 kW
Control voltage	24V
Type of protection	IP 65
Dimensions (LxWxH) [mm]	2198x1701x2146
Weight [kg]	380
Brush size	180 x 800 mm
Capacity entry/exit	10/15 per/min
Direction	Separate entry and exit
Water outflow	50 DN
Water temperature, max	40 ° C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Elements for entry	sole cleaning unit
	hand disinfection
	automatic soap dispenser
	hand wash basin
	paper towels dispenser
	basket for used paper towels
	railings
	turnstile
Elements for exit	sole cleaning
	railings
	turnstile

ESTACION HIGIENE – SHR ASL

**REFERENCIAS:
RX – 1730 1000 60**

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**



General information

- Photocell operated hands wash basin
- Paper towel dispenser
- Photocell operated hands disinfection dispenser
- Dual way turnstile
- Rotating brushes for sole cleaning
- Handrail

Technical data

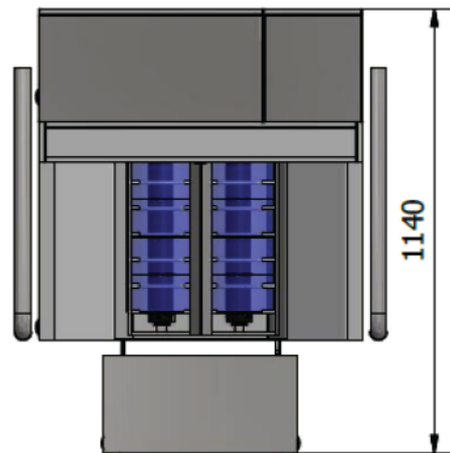
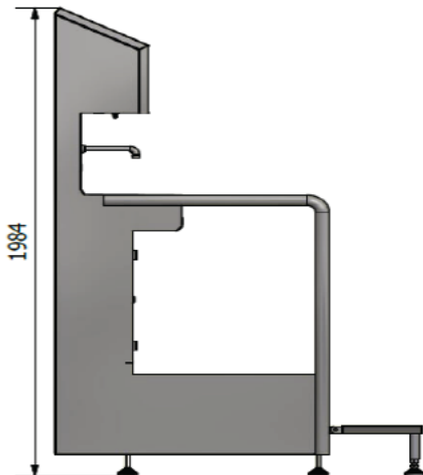
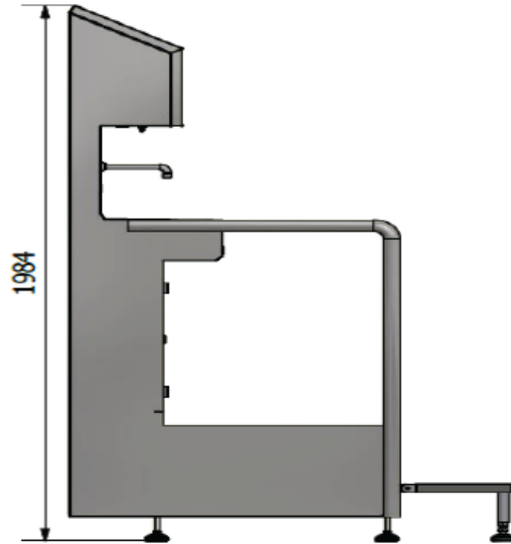
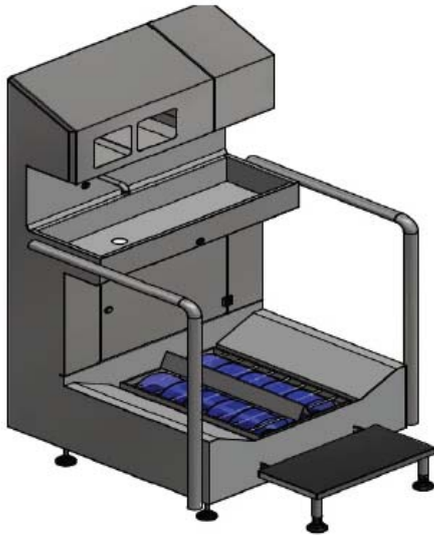
Power supply	3x400V; 50/60Hz
Rated power	0,60 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions(LxWxH) [mm]	2200x950x2145
Weight [kg]	220
Brush size	180 x 800 mm
Capacity	10 per./min
Direction	separate entry and exit
Water outflow	50 DN
Water temperature, max	40 °C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Equipment for entry	sole cleaning unit
	hand disinfection unit
	automatic soap dispenser
	hand wash basin
	paper towels dispenser
	basket for used paper towels
	railings
	turnstile

ESTACION HIGIENE – SHR ASK

REFERENCIAS:

**EQUIPOS HIGIENE PERSONAL
PERSONAL HYGIENE EQUIPMENTS
EQUIPEMENT HYGIÈNE PERSONNELLE**

RX – 1730 1000 70



General information

- Photocell activated liquid soap dispenser
- Rotating brushes for soles cleaning
- Photocell operated hands wash basin
- Paper towel dispenser
- Two side rails

Technical data

Power supply	3x400V; 50/60Hz
Rated power	0,45 kW
Control voltage	24 V
Type of protection	IP 65
Dimensions (LxWxH) [cm]	960x1140x1984
Weight [kg]	110
Brush size	
Capacity	5 per./min
Direction	one way
Water outflow	50 DN
Water temperature, max	40 °C
Water pressure, min/ max	2/6 bar
Water connection	G ½ int.
Equipment:	sole cleaning
	wash basin with photo-railings
	hand disinfection
	paper towels dispenser