







من نحن ؟

حوسينكس (HOSINOX) هي شركة مشهورة متخصّصة في تصنيع منتجات الفولاذ المقاوم للصّداً. في المقام الأوّل للمطابخ المركزيّة والمستشفيات. نقوم بتشغيل مصانع في الشرق الأوسط وتحديداً في (المملكة العربيّة السعوديّة)، و مصانع في أوروبا و تحديدا في (تركيا)، و مصانع في شمال أفريقيا و تحديدا في (تونس). مع 25 عامًا من الخبرة في صناعة معدّات المطبخ المصنوعة من الفولاذ المقاوم للصّداً، نحن ملتزمون بالتمسّك بأعلى المعايير في كل مرحلة من مراحل عمليّة التّصنيع. ويشمل ذلك التّصميم، التّصنيع، التّوريد، التّركيب، التّصور، التّسويق، بالإضافة إلى خدمات ما بعد البيع. كما يتيح لنا نهجنا الشّامل تجهيز أعمالك بالكامل لتلبيّة متطلباتها. وفي السنوات المقبلة، لدينا خطط طموحة لتوسيع وجودنا في بلدان متعدّدة وإنشاء نقاط مبيعات مختلفة في جميع أنحاء العالم. تلتزم شركة حوسينكس (HOSINOX) بدعم الصّناعة المحليّة، وتعزيز قدرتها التنافسيّة الصناعيّة، والمساهمة في تحقيق الأولويات الوطنيّة المتعلّفة بزيادة المحتوى الصناعي المحلّى على النحو المبيّن في خطط نمو الرؤية.

WHO WE ARE ?-

(HOSINOX) is a renowned company specializing in the manufacturing of stainless steel products. Primarily for central kitchens and hospitals. We operate factories in the Middle East specifically in (SAUDI ARABIA), Europe located in (TURKEY), and North Africa based in (TUNISIA). With 25 years of experience in stainless steel kitchen equipment industry, we are committed to upholding the highest standards at every, stage of the manufacturing process. This includes design, fabrication supply, installation, visualization, marketing, the manufacturing as well as after-sales services.

Our comprehensive approach allows us to fully equip your business to meet its requirements. In the coming years, we have ambitous plans to expand our presence into multiple countries accross the globe, establishing various points of sales worldwides (HOSINOX) is dedicated to supporting local industry enhancing its industrial competitiveness, and contribiting to the fulfilment of national priorities related to increasing local industrial content as outlined in the vision growth plans.





BIZ KIMIZ?

(HOSINOX) paslanmaz çelik ürünlerin üretiminde uzmanlaşmış tanınmış bir şirkettir. Öncelikle merkezi mutfaklar ve hastaneler için. Fabrikaları işletiyoruz Ortadoğu özellikle içinde (SUUDİ ARABİSTAN), Avrupa'da bulunan içinde (TÜRKIYE), ve Kuzey Afrika merkezli içinde (TUNUS). ile 25 paslanmaz çelik mutfakta yılların deneyimi teçhizat endüstri, her zaman en yüksek standartları korumaya kararlıyız üretim sürecinin aşa+ı. Buna tasarım, imalat tedariki, kurulum, görselleştirme, pazarlama, aynı zamanda imalat, satış sonrası servisi. Kapsamlı yaklaşımımız işletmenizi tam olarak donatmamızı sağlar gereksinimlerini karşılamak için. Gelecek yıllarda, iddialı planlarımız var genişletmek dünya çapında birçok ülkede varlığımız, çeşitli kurmak dünya çapında satış noktaları. (HOSINOX) yerel sanayiyi desteklemeye adanmıştır sanayisini geliştirmek rekabetçilik, ve ulusal gereklerin yerine getirilmesine katkıda bulunmak artırılmasına ilişkin öncelikler vizyon büyüme planlarında belirtildiği gibi yerel endüstriyel içerik.

QUI SOMMES-NOUS ?_

(HOSINOX) est une entreprise renommée spécialisée dans la fabrication de produits en acier inoxydable. Principalement pour les cuisines centrales et les hôpitaux. Nous opérons usines dans le Moyen-Orient en particulier (ARABIE SAOUDITE), en Europe situé en (TURQUIE), et dans l'Afrique du Nord basée en (TUNISIE). Avec 25 ans d'expérience dans l'industrie des équipements de cuisine en acier inoxydable nous sommes déterminés à défendre le plus haut des normes à chaque étape de fabrication processus. Étape du processus de fabrication. Ceci comprend, conception, fabrication, fournir, installation, visualisation, commercialisation, la fabrication ainsi que les services après-vente. Notre approche globale nous permet d'équiper entièrement votre entreprise pour répondre à ses exigences. Dans les années à venir, nous avons des projets ambitieux pour nous développer notre présence en plusieurs pays à travers le monde création de divers points de vente dans le monde entier. (HOSINOX) se consacre à soutenir l'industrie locale, renforcer sa compétitivité industrielle, et contribuer à la réalisation des objectifs nationaux, priorités liées à l'augmentation du contenu industriel local, comme indiqué dans les plans de croissance de la vision.









In recent years, the prevention of infection, environmental, residential and communal hygiene has become very important, also in day-to-day life. The institutions, organisations and facilities where hygiene monitoring is considered to be appropriat, necessary and in some cases even required by law, are diverse. These include medical facilities, the pharmaceutical industry and pharmacies, laboratories, sports facilities and schools, hotels and kitchens, industries, food factories and manyore. Invariably, the objective of hygiene monitoring is keep the risk of contamination for people, the environment, products to a minimum.(HOSINOX) offers you a diverse range of products for hygiene monitoring, both for professional, and also for quick and easy use by laypersons. Our complete ranges of personal hygiene solutions are designed to reduce risks by ensuring correct control procedures are followed.







TABLE OF CONTENTS



HYGIENE SINKS

1.1 • Single hand wash sink, with outlet tap and soap dispenser.	P.10
1.2 • Single hand wash sink, with outlet tap, soap and gel dispenser.	P.10
1.3 • Single hand wash sink with outlet tap.	P.11
1.4 • Triple hand wash sink, with three outlet tap and two soap dispenser.	P.11
1.5 • Triple hand wash sink, with cladding and cabinet hinged door.	P.12
1.6 • Hand wash sink, with cabinet hinged door .	P.12
1.7 • Hand wash sink, with cladding.	P.13
1.8 • Single hand wash sink, with outlet tap and soap dispenser.	P.13
1.9 • Triple hand wash sink, with cladding and hinged cabinet.	P.14
.10 • Soap or disinfection dispenser with sensor.	P.15
1.11 • Towel dispenser.	P.15
.12 •Hand dryer.	P.15
1.13 • Separation barriers.	P.17

2

CLEANING AND DISINFECTION

2.1 • Wall mounted UV light.	P.19
2.2 •UV disinfection cabinet.	P.20
2.3 •Wall UV disinfection cabinet.	P.21
2.4 •UV hight power disinfection system mobile.	P.22
2.5 • UV knife sterilizer cabinet.	P.23
2.6 • UV safety information.	P.24
2.7 • Intelligent disinfection door.	P.25
2.8 • Small intelligent disinfection door.	P.25
2.9 • Room disinfection cabinet.	P.26
2.10 •Boot cleaner.	P.27
2.11 • Boot cleaner with stair.	P.28
2.12 • Walk through boot cleaner.	P.29
2.13 • Sole cleaner.	P.30
2.14 • Pass through sole cleaning station.	P.31
•Pass through sole cleaning with boot cleaner.	P.33
2.16 • Apron cleaning.	P.35
2.17 • Boot and shoe support.	P.36
2.18 • Electric boot and shoe dryer.	P.37



TABLE OF CONTENTS



ACCESS CONTROL	DICINIEECTION

3.1 • Single wall mounted access control with hand disinfection.	P.39
3.2 • Double wall mounted access control with hand disinfection.	P.40
3.3 • Square wall mounted access control with hand disinfection.	P.41
3.4 •Wall mounted access control with hand disinfection and wash sink. with dryer	P.42
3.5 • Single access control with hand disinfection and cabinet.	P.43
3.6 • Square access control with hand disinfection and cabinet.	P.44
3.7 • Double control with hand disinfection with cabinet.	P.45
3.8 • Access control with hand disinfection, hand wash sink, dryer. and cabinet	P.46
3.9 • Double access control with two hand disinfection, two hand wash. sinkand two dryer	P.47
3.10 • Access control with hand disinfection.	P.48
3.11 • Double access control with hand disinfection.	P.49
3.12 •Access control with hand disinfection, hand wash sink, dryer, glove dispenser and tinsel dispenser	P.50



HYGIENE STATIONS

4.1 • Personalized hygien station.	P.52
4.2 •Hygiene station with access control, hand disinfectiona. and grating sole.	P.54
 4.3 • Hygiene station with hand disinfection turnstile and sole cleaner. 4.4 • Hygiene station with access control and double hand wash sink with pass through shoe cleaner with hand disinfection. 	P.57 P.60
4.5 • Hygiene station with hand disinfection, hand wash sink, hand dryer,	P.63





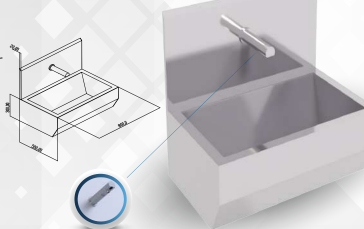


SINGLE HAND WASH SINK, WITH OUTLET TAP AND SOAP DISPENSER:

• Single hand wash sink with outlet tap with sensor, cladding and backsplash.

Characteristics

- Stainless Steel 304.
- Hygienic-Design.
- Sensor 24 V DC.
- Drainning with water outlet DN **50**.
- **HSST100**.



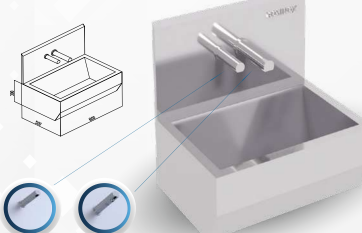




SINGLE HANDWASH SINK, WITH OUTLET TAP, SOAP AND GEL DISPENSER:

• Single hand wash sink with outlet tap with sensor, soap dispenser, cladding and backsplash.

- Stainless Steel 304.
- Hygienic-Design. Sensor **24** V DC.
- Drainning with water outlet DN50.
- Water Saving.
- HSST200.















SINGLE HANDWASH SINK, WITH OUTLETTAP:

• Single hand wash sink with outlet tap, soap and gel dispenser, with sensor, cladding and backsplash.



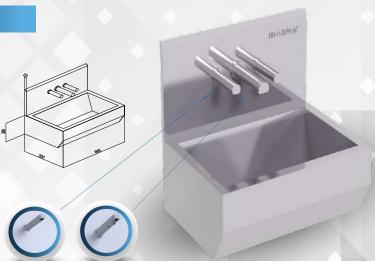
- Stainless Steel 304.
- Hygienic-Design.
- Sensor **24**V DC.
- Drainning with water outlet DN 50.
- Water Saving.
- HSST300.













TRIPLE HANDWASH SINK, WITH THREE OUTLETTAP AND TWO SOAP DISPENSER:

• Single hand wash sink with outlet tap, soap and gel dispenser, with sensor, cladding and backsplash.

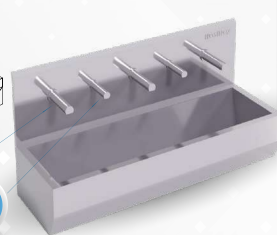
- Stainless Steel 304.
- Hygienic-Design.
- Sensor **24** V DC.
- Drainning with water outlet DN50.
- Water Saving.
- HSS3T20.

















TRIPLE HAND WASH SINK, WITH CLADDING AND CABINET HINGED DOOR:

• Stainless Steel High Quality, hand wash sink with Cabinet, outlet tap (with sensor), soap dispenser (with sensor), gel dispenser (with sensor) and adjustable legs.

Characteristics

- Stainless Steel 304.
- Hygienic-Design. Sensor **24** V DC.
- Drainning with water outlet DN 50.
- Water Saving. **HSSX200**.















HANDWASH SINK, WITH CABINET HINGED DOOR:

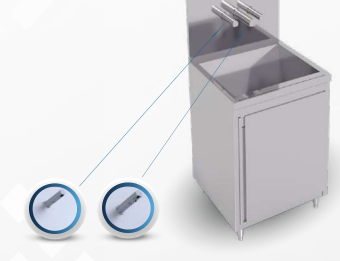
• Stainless Steel High Quality, hand wash sink with Cabinet, outlet tap (with sensor), soap dispenser (with sensor), gel dispenser (with sensor) and adjustable legs.

- Stainless Steel 304.
- Hygienic-Design. Sensor **24** V DC.
- Drainning with water outlet DN **50**.
- Water Saving.
- HSSC100.















HAND WASH SINK, WITH CLADDING:

- •Angled Basin reducing splash and forces water to drain.
- •The high backsplash, angled basin, and the drain all work together to keep water in the sink and minimize water splash.

•The stainless steel sink is easy to sanitize over and over again.



- Stainless Steel 304.
- Hygienic-Design.
- Sensor **24**V DC.
- Drainning with water outlet DN **50**.
- Water Saving.
- HSSX200.















SINGLE HAND WASH SINK, WITH OUTLET TAP AND SOAP DISPENSER:

• Stainless Steel High Quality, hand wash sink with Cabinet, outlet tap (with sensor), soap dispenser (with sensor), gel dispenser (with sensor) and adjustable legs.

- Stainless Steel 304.
- Hygienic-Design.
- Sensor **24**V DC.
- Drainning with water outlet DN **50**.
- Water Saving.
- HSSX200.



















TRIPLE HAND WASH SINK, WITH CLADDING AND HINGED CABINET:

Stainless Steel High Quality.Hand Wash Sink with Cabinet, 3 outlet tap (with sensor) and 2 soap dispenser (with sensor).

- Stainless Steel 304.
- Hygienic-Design. Sensor **24** V DC.
- Drainning with water outlet DN **50**.
- Water Saving. **HSSX200**.

















HYGIENE SINKS



TOWEL DISPENSER:

- Stainless steel 304.
- · Capacity: 400 foled paper towels.
- •Hygienic-design.
- · Level glass gauge made of break-proof polycarbonate.

Dimension

- \bullet W x D x H mm
- •250 x 140 x 360
- •HSTD003



SOAP OR DISINFECTANT DISPENSER WITH SENSOR:

- Stainless steel 304.
- Dispenser of soap or disinfectant.
- •Refillable reservoir (800 ml).
- Contactless sensor operation.
- •Level glass gauge made of break-proof polycarbonate.
- •Lockable.

Dimension

- •WxDxHmm
- •100 x 120 x 280
- •HSSD002



HAND DRYER:

- Stainless steel 304.
- Hygienic design.Drying time: 15-20s.
- •Air flow: 270/m3/h.

Dimension

- •WxDxHmm
- •260 x 150 x 320
- •HSHD001











HYGIENE SINKS

HAND DRYER:

- •Stainless steel 304.
- •Hygienic design.
- Drying time: 15-20s. Air flow: 270/m3/h.

Dimension

- \bullet W x D x H mm
- •300 x 150 x 320
- •HSHD004

HAND DRYER:

- Stainless steel 304.
- •Hygienic design.
- Large interior for storage.
- •Lid with door.
- Large draw-off opening.

Dimension

- \bullet W x D x H mm
- •300 x 200 x 300
- HSUD005.

HAND DRYER:

- •Stainless steel 304.
- •Hygienic design.
- •Glove Dispenser wall mount.
- •3 boxes capacity.
- •3 sizes.

Dimension

- \bullet W x D x H mm
- •340 x 50 x 60
- •HSGD006









HYGIENE SINKS



SEPARATION BARRIERS:

- •Stainless steel 304.
- Attractive and functional
- design ideal for directing staff.

 •The vertical bars are spaced vertically at 100 mm intervals.
- Variety of leg styles available.

Dimension

- \bullet W x D x H mm
- •2000L x 1100H
- •HSGD006



SEPARATION BARRIERS:

- •Stainless steel 304.
- Attractive and functional
- design ideal for directing staff.

 •The vertical bars are spaced vertically at 100 mm intervals.
- Variety of leg styles available.

Dimension

- \bullet W x D x H mm
- •2000L x 1100H
- •HSSBV02











WALL MOUNTED UV LIGHT:

•UV-DIRECT LIGHT allows deep disinfection of air and surfaces in any type of food or medical environment. Traditional cleaning methods are often not sufficient to guarantee high levels of hygiene, which can only be achieved through the use of UV-C technology. In fact, the environments where food and medicine are processed must be sanitized to maintain the high hygiene and quality standards typical of this sector.

With UV-DIRECT LIGHT, it is possible to carry out the disinfection of production, packaging, storage areas, etc. in a simple, immediate and safe way, without developing heat, without using liquids and chemicals and without any contraindications.

UV-DIRECT LIGHT is equipped with a UV-C lamp, and it is applied as a common fixing to the ceiling. The device can be switched on during work breaks, always when the staff is not present, so that it irradiates the surfaces, which are then disinfected.

In just a few minutes of operation.

The high levels of disinfection of UV-DIRECT LIGHT can be achieved.

- Stainless Steel 304.
- •254 nm wave length.
- •Irradiance: 34 mJ/cm2.
- Does not produce ozone or other
- secondary contaminants.
 •220 V/230V 60 Hz.
- •40W (eight lamps 40W).
- HSMLOOI.













UV DISINFECTION CABINET:

•UV-CABINET preserves the hygiene of tools, containers and of any type of equipment in the food and medical sector.

With **W-CABINET**, it is possible to perform the disinfection of equipment and tools in a simple, immediate and safe way, without developing heat, without using liquids and without any contraindications.

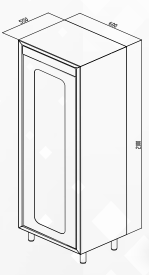
The cabinet is equipped with different **LV-C lamps**, positioned

The cabinet is equipped with different **UV-C lamps**, positioned uniformly in order to radiate all surfaces to be disinfected and without any shadows.

Moreover, the internal reflection increases the irradiation power, managing to significantly lower the exposure time required to achieve the disinfection level of 99.9 %.

The use of the **UV-CABINET** is indicated when it is required to preserve the sterility of the tools, even hours after washing, so that they can be used safely during operations. It is shown how, in the food industry, an increased in hygiene level allows a consequent and general product quality increase and, more specifically, the storage of materials inside the **UV-CABINET** achieves the elimination (99 -%) of bacteria.

- Stainless Steel 304.
- •254 nm wave length.
- •Irradiance: 34 mJ/cm2.
- Does not produce ozone or other secondary contaminants.
- •220 V/230V 60 Hz.
- •200W (eight lamps 40W).
- HSDCOO2.











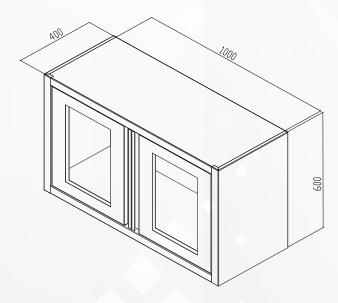




WALL UV DISINFECTION CABINET

- Stainless Steel 304.
- •254 nm wave length.
- •Irradiance: 34 mJ/cm2.
- Does not produce ozone or other secondary contaminants.
 220 V/230V 60 Hz.
- •80W (eight lamps 40W). HSWDC03.















UV HIGHT POWER DISINFECTION SYSTEM MOBILE:

•The **UVC** mobile device is ideal when very fast **UVC** disinfection times are needed for small or medium areas, including patient care environments, operating suites, nursing homes, emergency shelters, large exercise facilities, gymnasiums, meetingrooms, manufacturing facilities, and prisons / jail cells.

The **WC** mobile is designed to accommodate all environmental service applications, and due to its user-friendly design, can be found "in all spaces."

Technical Data

- Stainless Steel 304.
- •This unit uses 360-degree.
- •4 UVC lamps.
- •254 nm wave length.
- •Irradiance: 34 mJ/cm2.
- Does not produce ozone or other secondary contaminants.
- •220 V/230V 60 Hz.
- •160W (eight lamps 40W).

- \bullet W x D x H mm
- •1700 x 600 x 600
- •HSPD004.







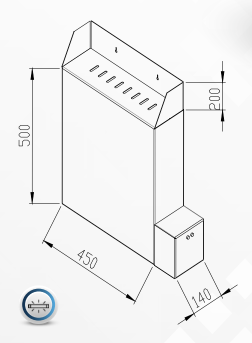


UV KNIFE STERILIZER CABINET:

- •knives sterilization by using UV Light.
- Stainless steel casting.
- Power supply : **240V 50 HZ**.
- •15W UV Lamp (to be changed once a year).
- Adjustable timer from 0 to 120 minutes.

- Stainless Steel 304.
- •254 nm wave length.
- •Irradiance: 34 mJ/cm2.
- Does not produce ozone or other secondary contaminants.
 •220 V/230V 60 Hz.
- •40W (eight lamps 40W).
- •Timer: 0-120s.
- •Knives capacity: 8.
- HSKC005.













UV SAFETY INFORMATION:

- •Excessive exposure to **UVC** can cause adverse effects on the eyes, retina, skin, the circadian system, and the immune system.
- •Human overexposure causes temporary skin redness and harsh eye irritation.
- Symptoms may take 4 to 24 hours to occur after exposure.



WARNING:

- •To guard against damage observe basic safety precautions including wear protective gear when operating and handling the unit including goggles, gloves, and face shields. Read and follow all instructions, warnings, and safety notices instructions.
- •Do not expose eyes and skin to direct or reflected UVC rays as they are harmful.

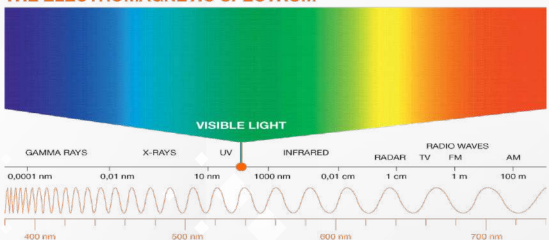
DO

- Protect your eyes.
- •Use protective PPE gear.
- •Establish a plan to disinfect the area.
- •Use safety timers.
- Train personnel in using UV-Disinfecting system.
- •Use hazard warning signs when in use.
- Keep fixture in a protective case.

DON'T

- Don't expose eyes & skin to **UVC**.
- Don't allow anyone to operate
- **UV-C** system without reading safety instructions.
- •Don't allow anyone into the area.
- •Being treated with **UV-C**.
- •Don't touch the **UV-C** lamps while operating.

THE ELECTROMAGNETIC SPECTRUM





2.7

INTELLIGENT DISINFECTION DOOR:

- A human disinfection door can be intelligently disinfected by connecting with an infrared sensor.
- The intelligent disinfection door can be easily installed is and used to spray the disinfection for people passing through the entrance.
- •The operation of the equipment is intelligently controlled, without special personnel control.

Technical Data

- Stainless Steel 304.
- •220 V/230V 60 Hz.
- •800W.
- •Work Time 24 Hour/Timer/Sensor.
- Equipment Noise Below 35db.
- Material Thickess 1MM.
- Disinfection method : Ozone plasma. generator + UV + Disinfectant spraying.
- •Disinfectant dose 2.8L/Hour
- •Disinfection control mode Sensor + Timing control + manual opening.
- HSID001.





SMALL INTELLIGENT DISINFECTION DOOR:

- •A human disinfection door can be intelligently disinfected by connecting with an infrared sensor.
- •The intelligent disinfection door can be easily installed is and used to spray the disinfection for people passing through the entrance.
- •The operation of the equipment is intelligently controlled, without special personnel control.

Technical Data

- Stainless Steel 304.
- •220 V/230V 60 Hz.
- •800W.
- Work Time 24 Hour/Timer/Sensor.
- Equipment Noise Below 35db.
- Material Thickess 1MM.
- Disinfection method : Ozone plasma. generator + **UV** + Disinfectant spraying.
- Disinfectant dose 2.8L/Hour
- Disinfection control mode

Sensor + Timing control + manual opening.

- HSSID02.













ROOM DISINFECTION CABINET:

• For this the washing cabinet is an effective solution to improve the efficiency and economy of a power plant of sterilization.

Technical Data

- Stainless steel **304**.
- •Electric connection: 220V or 230V /60Hz for Single Phase. 380V or 400V /60Hz for 3 Phase.
- Water outlet DN50
- •Brush length : Ozone plasma. generator + **UV** + Disinfectant spraying.
- Disinfectant dose 2.8L/Hour.
- •Disinfection control mode

Sensor + Timing control + manual opening. - **HSRC100**.









BOOT CLEANER:

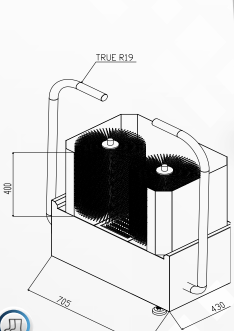
- •The boot cleaning machine enables a cleaning of the boot legs and soles.
- The side handrail and an additional handle, in which the stainless steel button that activates the brush rotation is integrated, ensures a safe hold when passing through the machine.
- •The brushes are easy to wash and can be removed without the use of tools.

Technical Data

- Stainless steel 304.
- Electric connection 220v/230v.
- •Mains supply 60-50 Hz.
- Power **0.75** kW.
- •Water connection 4/3"MW.
- •Water outlet DN50.
- •Brush length 300mm.

Options

- •Without Sole Cleaning (only boots legs).
- HSBC001.













BOOT CLEANER WITH STAIR:

- The boot cleaning machine enables a cleaning of the boot legs and soles.The side handrail and an additional handle, in which the stainless steel button that activates the brush rotation is integrated, ensures a safe hold when passing through the machine.
- •The brushes are easy to wash and can be removed without the use of tools.

Technical Data

- •Stainless steel 304.
- •Electric connection 220v/230v.

RUE R19

- •Mains supply 60-50 Hz.
- •Power **0.75** kW.
- •Water connection 4/3"MW.
- Water outlet DN50
- •Brush length 300mm. HSBCS02.

9









WALK THROUGH BOOT CLEANER:

- •The walk-through boot cleaning machine enables a quick and thorough cleaning of the boot legs and soles of a great number of people in a short amount of time.
- •The side handrail and an additional handle, in which the stainless steel button that activates the brush rotation is integrated, ensures a safe hold when passing through the machine.

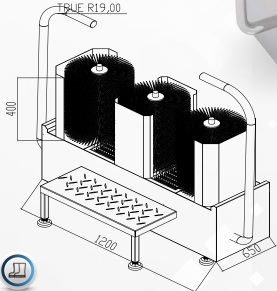
Technical Data

- Stainless Steel **304**.
- Electric connection 220v/230v.
- Mains supply 60-50 Hz.Power 0.75 kW.
- •Water connection 4/3"MW.
- •Water outlet DN50.
- •Brush length 300mm.

Options

- Without Sole Cleaning (only boots legs).
- •In combination with Compact-Hygiene stationipsum.
- HSWB003.









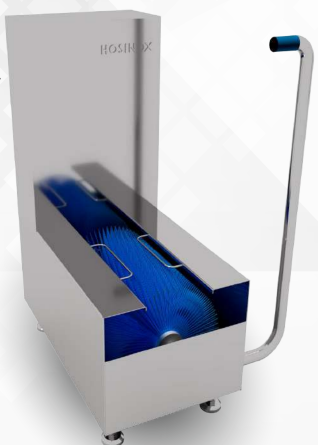


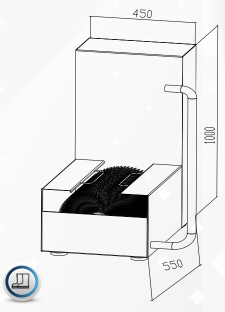


SOLE CLEANER:

- For cleaning the soles.
- •Hygienic-Design.
- •1 Horizontal brush roller with water flow.
- •Brush roll removable without tool.
- Brush roller rotation by means of hand sensor.

- Stainless steel 304.
- Electric connection 220v/230v.
- Mains supply 60-50 Hz.Power 0.75 kW.
- •Water connection 4/3"MW.
- •Water outlet DN50.
- •Brush length 300mm. HSSC004.













PASS THROUGH SOLE CLEANING STATION:

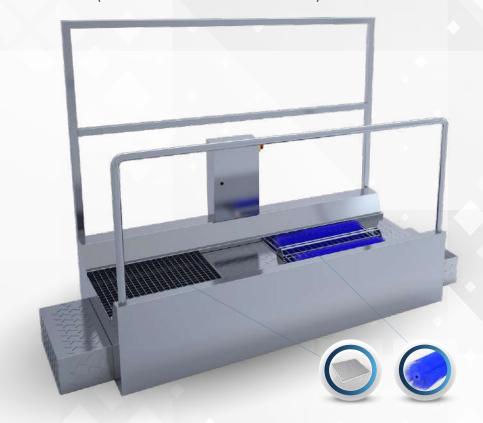
- •The motors of the rotating brushes and water.
- Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

- Stainless Steel 304.
- Electric connection 220v/230v.
- Mains supply 60-50 Hz.Power 0.75 kW.
- •Water connection 4/3"MW.
- •Water outlet DN50.
- Brush length 300mm.

Options

- •Activation via photo sensors.
- •The unit is bi-directional (accessible from Both directions).
- HSPTS05.









PASS THROUGH SOLE CLEANING STATION:

- •The motors of the rotating brushes and water.
- Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

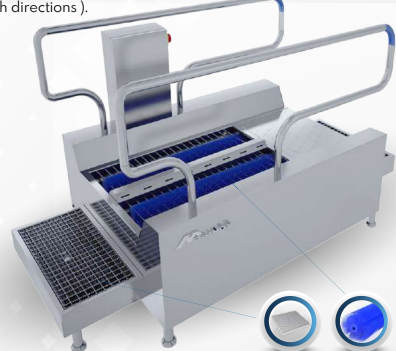
- •Stainless Steel 304.
- Material: stainless steel.
- •Power: 220V or 230V /60Hz for Single Phase.
- 380V or 400V /60Hz for 3 Phase.
- •Control voltage: 24 V DC.
- •Stainless steel control box :
- •mounted accessibly on to the unit.
- •Water inlet: 2/1".
- •Water outlet: DN50.
- •For on-floor.

Options

•Activation via photo sensors.

•The unit is bi-directional (accessible from Both directions).

- HSPTSO5.











PASS THROUGH SOLE CLEANING WITH BOOT CLEANER:

- •The motors of the rotating brushes and water.
- Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

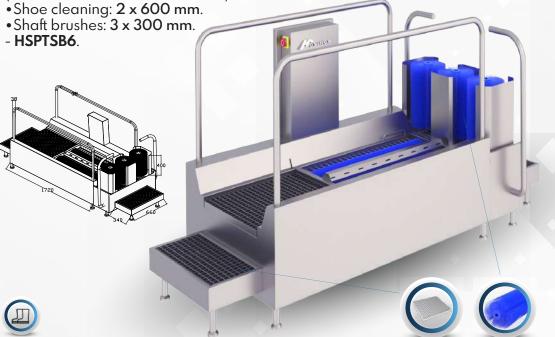
Technical Data

- Stainless Steel 304.
- Material: stainless steel.
- Power: 220V or 230V /60Hz for Single Phase. 380V or 400V /60Hz for 3 Phase.
- Control voltage: 24 V DC.
- Stainless steel control box :
- •mounted accessibly on to the unit.
- •Water inlet: 2/1". •Water outlet: DN50.
- For on-floor.

Options

Activation via photo sensors.

•The unit is bi-directional (accessible from Both directions). Shoe cleaning: 2 x 600 mm.Shaft brushes: 3 x 300 mm.







PASS THROUGH SOLE CLEANING WITH BOOT CLEANER:

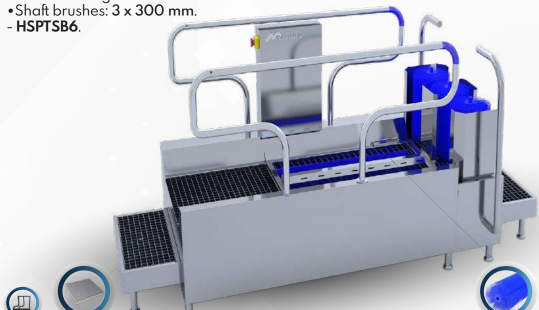
- •The motors of the rotating brushes and water.
- Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

- •Stainless Steel 304.
- Material: stainless steel.
- Power: 220V or 230V /60Hz for Single Phase.
- 380V or 400V /60Hz for 3 Phase.
- Control voltage : 24 V DC.
- Stainless steel control box :
- •mounted accessibly on to the unit.
- •Water inlet: 2/1".
- •Water outlet: DN50.
- For on-floor.

Options

- •Activation via photo sensors.
- •The unit is bi-directional (accessible from Both directions).
- •Shoe cleaning: 2 x600 mm.









APRON CLEANING:

Technical Data

- Stainless steel 304.
- •For cleaning the apron.
- Manual cleaning of the apron.Robust and functional design.
- •Water-flown hand brush.
- Height-adjustable legs.HSAC200.





APRON CLEANING:

- Stainless steel 304.
- For cleaning the apron.
- Manual cleaning of the apron.Robust and functional design.
- •Water-flown hand brush.
- Height-adjustable legs.
- HSĂC20Ó.















BOOT AND SHOE SUPPORT:

- •The Manuel boot dryers or shoe dryers made of stainless steel are designed to dry. •Shoes in the open air boots and rubber boots of your workforce after use and to store them safely.

- Hygienic design.
 Robust design.
 Manufactured in stainless steel 304.
 28 pair of shoes.

Dimention

- \bullet W x D x H mm
- •1000 x 500 x 120
- •HSSBS07.









CLEANING AND DISINFECTION



ELECTRIC BOOT AND SHOE DRYER:

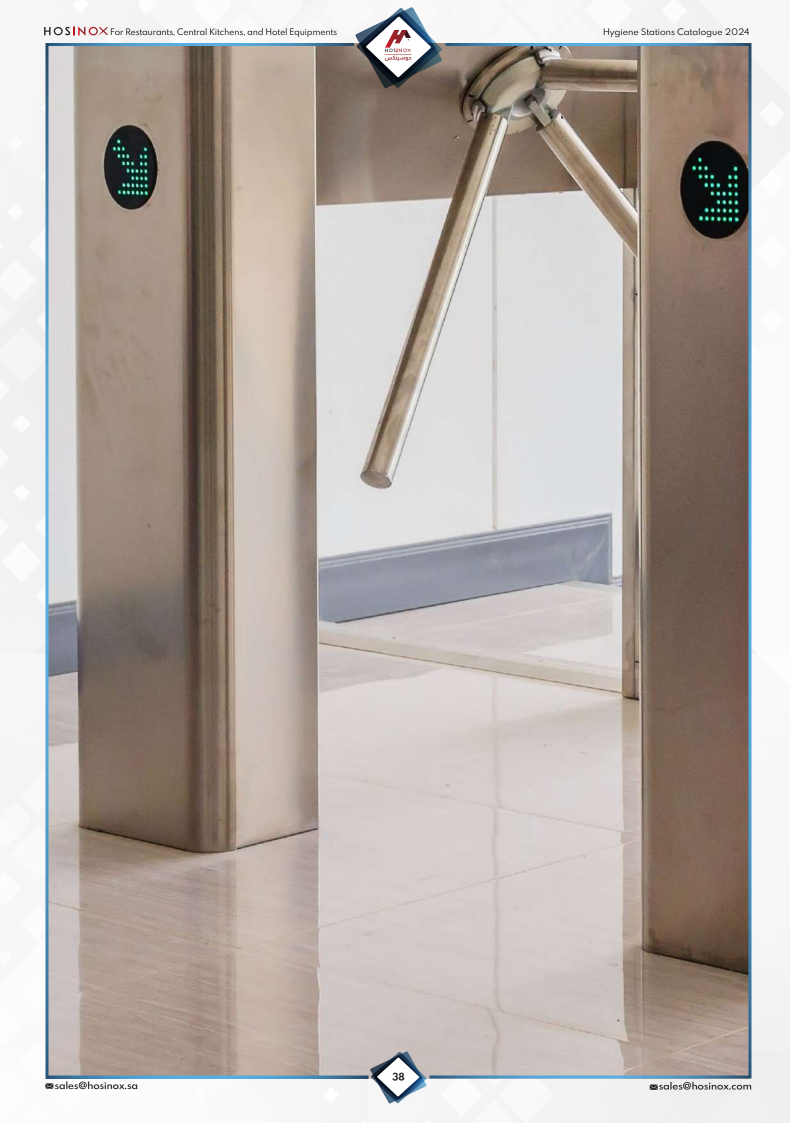
- •The electric boot dryers or shoe dryers made of stainless steel are designed to dry the shoes, boots and rubber boots of your workforce after use and to store them safely.
- •Hygienic design.
- Robust design.High quality components
- •Low maintenance.
- Reduces bacterial contamination.
- •Manufactured in stainless steel 304.
- •35 pair of shoes.

Dimention

- \bullet W x D x H mm
- •1000 x 500 x 1400
- •HSEBSD8.













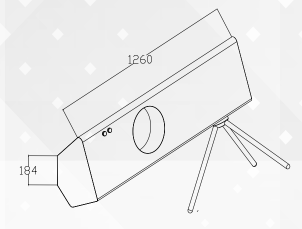
SINGLEWALL MOUNTED ACCESS CONTROL WITH HAND DISINFECTION:

- Stainless steel Hygienic-Design version.Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

- Stainless Steel 304.
- Mains supply 220 V; 60-50 HzSensor 24 VDC
- •Power 0.2 kW

- Hookable version.Right-hand version.
- •Left-hand version.
- Disinfection box shape.
- •HSSWAX1.













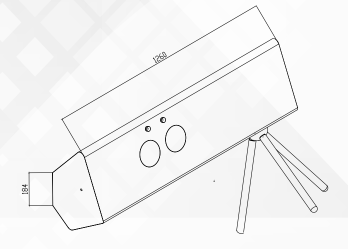
DOUBLE WALL MOUNTED ACCESS CONTROL WITH HAND DISINFECTION:

- •Stainless steel Hygienic-Design version.
- Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

- •Stainless Steel 304.
- •Mains supply 220 V; 60-50 Hz
- Sensor 24 VDC
- •Power 0.2 kW

- Hookable version.
- Right-hand version.
- •Left-hand version.
- Disinfection box shape.
- •HSDWAX2.











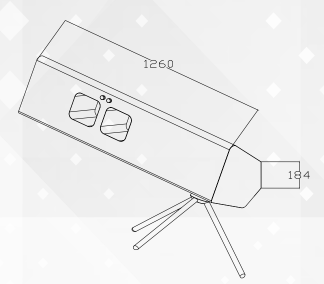
SQUAREWALL MOUNTED ACCESS CONTROL WITH HAND DISINFECTION:

- Stainless steel Hygienic-Design version.Supplies are activated by stepping onto the station and stop immediately after leaving the grid.

Technical Data

- Stainless Steel **304**.
- Mains supply 220 V; 60-50 HzSensor 24 VDC
- •Power 0.2 kW

- •Hookable version.
- •Right-hand version.
- •Left-hand version.
- Disinfection box shape.HSXWAX3.











WALL MOUNTED ACCESS CONTROLWITH HAND DISINFECTION ANDWASH SINK WITH DRYER:

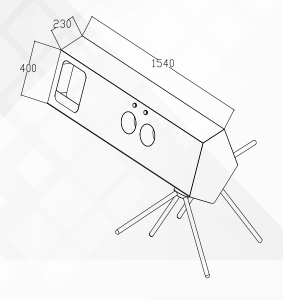
- Stainless steel Hygienic-Design version.
- Person separation approval after terminated medium application only.

Technical Data

- Stainless Steel 304.
- Mains supply 220 V; 60-50 HzSensor 24 VDC

- Dryer power 1800wSolenoid valve 24vDC 2/1"
- •Gel pomp 28w
- •Water outlet: DN50

- Hookable version.
- Right-hand version.
- •Left-hand version.
- Disinfection box shape.
- HSWASO1.













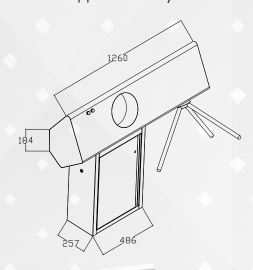
SINGLE ACCESS CONTROL WITH HAND DISINFECTION AND CABINET:

- Stainless steel Hygienic-Design version with hanged door cabinet.
 Person separation approval after terminated medium application only.

Technical Data

- Stainless Steel 304.
- Mains supply 220 V; 60-50 HzSensor 24 VDC

- Right-hand version.Left-hand version.
- Disinfection box shape.
- HSSAC01.













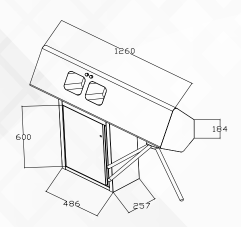
SQUARE ACCESS CONTROL WITH HAND DISINFECTION AND CABINET:

- Stainless steel Hygienic-Design version with hanged door cabinet.Person separation approval after terminated medium application only.

Technical Data

- Stainless Steel 304.
- Mains supply 220 V; 60-50 HzSensor 24 VDC

- Right-hand version.Left-hand version.
- Disinfection box shape.
- HSXDC03.













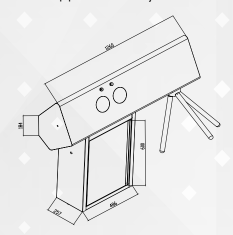
DOUBLE CONTROL WITH HAND DISINFECTION WITH CABINET:

- Stainless steel Hygienic-Design version with hanged door cabinet.Person separation approval after terminated medium application only.

Technical Data

- •Stainless Steel 304.
- Mains supply 220 V; 60-50 HzSensor 24 VDC

- Right-hand version.
 Left-hand version.
 Disinfection box shape.
 HSDACO2.











ACCESS CONTROL WITH HAND DISINFECTION, HAND WASH SINK, DRYER AND CABINET:

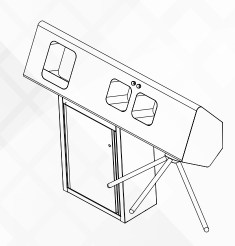
- Stainless steel Hygienic-Design version.Cabinet model with hanged door.

Technical Data

- Stainless Steel 304.Mains supply 220 V; 60-50 Hz.Sensor 24 VDC.

- Dryer power 1800w.Solenoid valve 24vDC 2/1".
- •Gel pomp 28w.
- •Water outlet: DN50.
- •emergency button.

- Right-hand version.Left-hand version.
- HSXSC02.











DOUBLE ACCESS CONTROL WITH TWO HAND DISINFECTION, TWO HAND WASH SINK AND TWO DRYER:

- Stainless steel Hygienic-Design version.Cabinet model with hanged door.

Technical Data

- Stainless Steel 304.
- Mains supply 220 V; 60-50 Hz.Sensor 24 VDC.

- Dryer power 1800w.Solenoid valve 24vDC 2/1".
- •Gel pomp 28w.
- •Water outlet: DN50.
- •emergency button.

- Right-hand version.
- •Left-hand version.
- HSRC100.







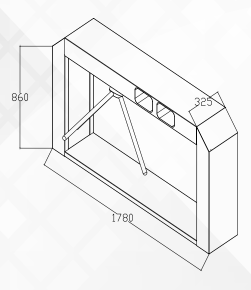




ACCESS CONTROL WITH HAND DISINFECTION:

- Special refined and futuristic design which is characterized by simplicity.
 A minimalist model that can be used in building entrances: hospitals, laboratories, universities, industries....

- Stainless Steel 304.
- Mains supply 220 V; 60-50 Hz.Sensor 24 VDC.
- Dryer power 1800w.
- Solenoid valve 24vDC 2/1".
- •Gel pomp 28w.
- •Water outlet: DN50.
- emergency button.
- HSC1000.









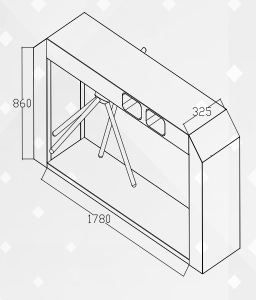




DOUBLE ACCESS CONTROL WITH HAND DISINFECTION:

- Special refined and futuristic design which is characterized by simplicity.
 A minimalist model that can be used in building entrances: hospitals, laboratories, universities, industries....

- Stainless Steel 304.
- Mains supply 220 V; 60-50 Hz.Sensor 24 VDC.
- Dryer power 1800w.
- Solenoid valve 24vDC 2/1".
- •Gel pomp 28w.
- •Water outlet: DN50.
- •emergency button.
- HSC2000.













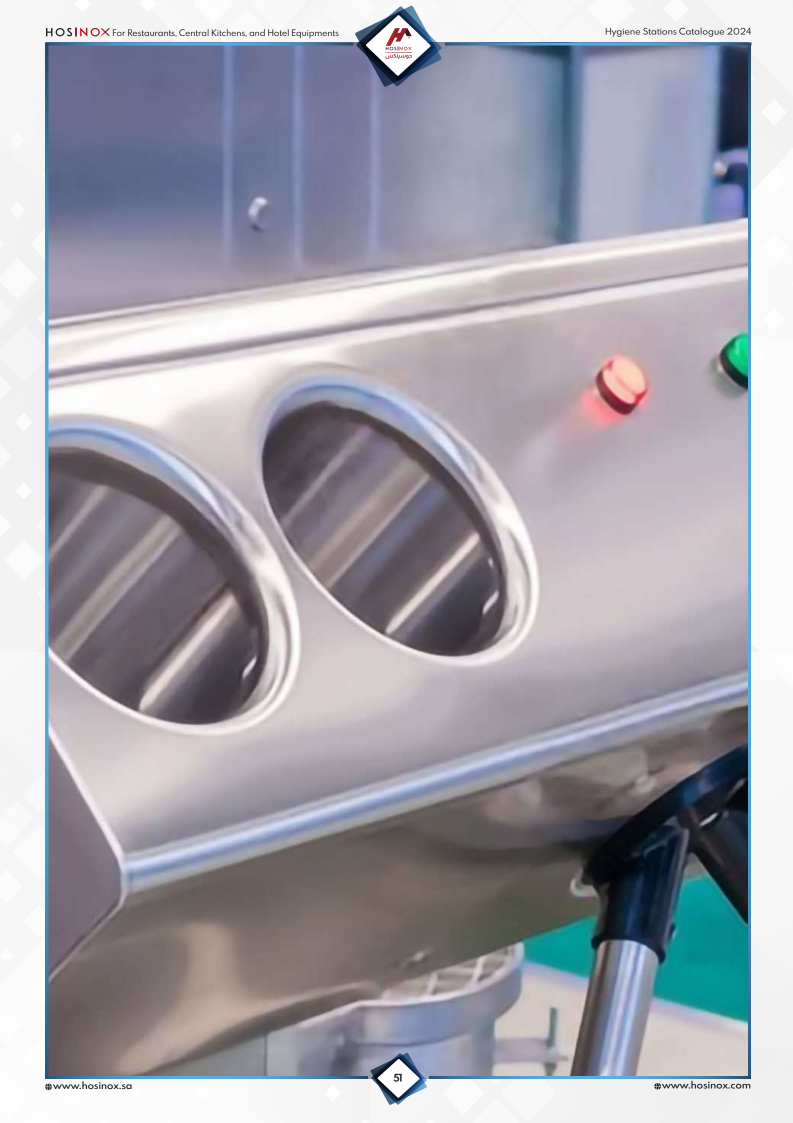
ACCESS CONTROL WITH HAND DISINFECTION, HAND WASH SINK, DRYER, **GLOVE DISPENSER AND TINSEL DISPENSER:**

- •Special refined and futuristic design which is characterized by simplicity.
- •A minimalist model that can be used in building entrances: hospitals, laboratories, universities, industries....

- Stainless Steel 304.
- •Mains supply 220 V; 60-50 Hz.
- Sensor 24 VDC.
- Dryer power 1800w.
- Solenoid valve 24vDC 2/1".
- •Gel pomp 28w.
- •Water outlet: DN50.
- •emergency button.









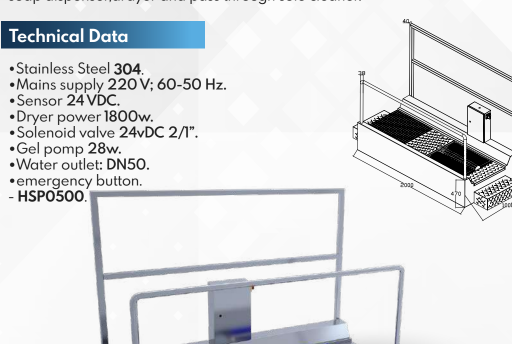




PERSONALIZED HYGIENE STATION:

- You can just buy hygiene station with sole cleaner, you can add to it single or double sink, soap dispenser and dryer, And if you add to all this a hand disinfection with access control it become an hygiene station with access control, as a choice you can buy a tissue dispenser and garbage bin in the place of the drayer.
- Pass through sole cleaner.
- •Hygiene station with single hand wash sink, soap dispenser,drayer and pass through sole cleaner.
- Hygiene station with double hand wash sink, soap dispenser,drayer and pass through sole cleaner.
- Hygiene station with access control, hand desinfection and pass through sole cleaner.

Hygiene station with access control, single or double hand wash sink, soap dispenser, drayer and pass through sole cleaner.





























HYGIENE STATION WITH ACCESS CONTROL, HAND DISINFECTION **AND GRATING SOLE:**

•It is a very useful practical machine thanks to its easy installation and portability, It offers disinfection for both hands.

This hygiene station can be easily used in places where it is no need to clean.

Technical Data

- Stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase. 380V or 400V /60Hz for 3 Phase.
 Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection. •Emergency stop. • Photoelectric sensor 24v DC.

•Gel pomp 38w 35". - **HSXGS10**.







HYGIENE STATION WITH ACCESS CONTROL, HAND DISINFECTION AND GRATING SOLE:

•It is a very useful practical machine thanks to its easy installation and portability, It offers disinfection for both hands.

This hygiene station can be easily used in places where it is no need to clean.

- Stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase. 380V or 400V /60Hz for 3 Phase.
- Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection.
- Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".









HYGIENE STATION WITH ACCESS CONTROL, HAND DISINFECTION AND GRATING SOLE:

• It is a very useful practical machine thanks to its easy installation and portability, It offers disinfection for both hands.

This hygiene station can be easily used in places where it is no need to clean.

- Stainless Steel 304.
- •Power: 220V or 230V /60Hz for Single Phase. 380V or 400V /60Hz for 3 Phase.
- •Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection.
- Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".









HYGIENE STATION WITH HAND DISINFECTION TURNSTILE AND SOLE CLEANER:

•This Hygiene station with two horizontally mounted and mutually rotating brushes provides a deep cleaning and sanitation for Shoe / Boot or Slipper soles with. Hygiene, which is a must for protection within the workshop, is maintained at a high level. It is designed to provide a high degree of safety by the mandatory passing of personnel through all hygienic controls included mandatory hands disinfection program ensures the best cleaning of the shoe soles as well as disinfection for hands.

Technical Data

• Stainless Steel 304.







HYGIENE STATION WITH HAND DISINFECTION TURNSTILE AND SOLE CLEANER:

•This Hygiene station with two horizontally mounted and mutually rotating brushes provides a deep cleaning and sanitation for Shoe / Boot or Slipper soles with. Hygiene, which is a must for protection within the workshop, is maintained at a high level. It is designed to provide a high degree of safety by the mandatory passing of personnel through all hygienic controls included mandatory hands disinfection program ensures the best cleaning of the shoe soles as well as disinfection for hands.

- Stainless Steel 304.
- •Power: 220V or 230V /60Hz for Single Phase.
- 380V or 400V /60Hz for 3 Phase.
- •Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection.
- Tow Motor horsepower 2/1.
- •Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".
- •Solenoid valve 24v2/1".
- •Brush length 600 mm.











HYGIENE STATION WITH HAND DISINFECTION TURNSTILE AND SOLE CLEANER:

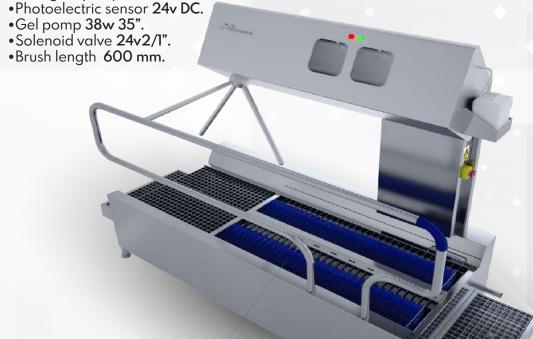
•This Hygiene station with two horizontally mounted and mutually rotating brushes provides a deep cleaning and sanitation for Shoe / Boot or Slipper soles with. Hygiene, which is a must for protection within the workshop, is maintained at a high level. It is designed to provide a high degree of safety by the mandatory passing of personnel through all hygienic controls included mandatory hands disinfection program ensures the best cleaning of the shoe soles as well as disinfection for hands.

Technical Data

- Stainless Steel 304.
- •Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- •Tow hand dessential for disinfection.
- •Tow gel injector for hand disinfection.
- •Tow Motor horsepower 2/1.
- •Emergency stop.













HYGIENE STATION WITH ACCESS CONTROL AND DOUBLE HAND WASH SINK WITH PASS THROUGH SHOE CLEANER WITH HAND DISINFECTION:

HYGIENE STATION:

- •with access control.
- •with double hand wash sink with outlet tap with sensor.
- •with pass through shoes cleaner with tow broach and water injection.
- •with hand disinfection with gel injection with sensor.
- •The motors of the rotating brushes as well as the water, power supplies are turned on and shut off immediately after leaving the station by the command of a sensor and a 30 second timer.

When simultaneously cleaning wet shoe soles, the following stations are cycled through successively:

- Sensor-controlled touch less hand sanitizer : An adjustable amount of sanitizer is dispensed into Both hands.
- Actuating the hand sanitizer unit activates the unlock green light (red light = locked, Green light = open) and triggers a one-time triggering of the -3arm electromechanical tripod.

The tripod can alternately be put in the open or locked position in the opposite direction.

A holder for the disinfectant gel and mount mounted easily accessible on the unit. An emergency button to ensure user safety.







HYGIENE STATION WITH ACCESS CONTROL AND DOUBLE HAND WASH SINK WITH PASS THROUGH SHOE CLEANER WITH HAND DISINFECTION:

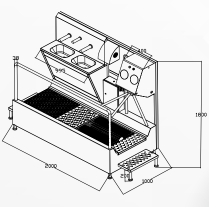
Technical Data

- Material: stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- Control voltage: 24 V DC.
- Power Consumption: 1kW.
- Stainless steel control box:
- mounted in an accessible manner on the unit.
- Protection class IP 64.
- Built-in fan to prevent condensation.
 Water inlet: 2/1" BSP, hot water approx. 45-30°C, max. 10 bar.
- •Water outlet: DN50.

- Dry cleaning of shoe soles with drawer for the collection and disposal of dirt.
- HSXDXC3.















HYGIENE STATION WITH ACCESS CONTROL AND DOUBLE HAND WASH SINK WITH PASS THROUGH SHOE CLEANER WITH HAND DISINFECTION:

Technical Data

- Material: stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- Control voltage: 24 V DC.
- Power Consumption: 1kW.
- Stainless steel control box:
- mounted in an accessible manner on the unit.
- Protection class IP 64.
- Built-in fan to prevent condensation.
- •Water inlet: 2/1" BSP, hot water approx. 45-30°C, max. 10 bar.
- •Water outlet: DN50.









HYGIENE STATION WITH HAND DISINFECTION, HAND WASH SINK, HAND DRYER, TURNSTILE SOLE AND BOOT CLEANER:

•Materials meet international hygiene standard, specialized in insoles, boot and hand sterilization.

Module design which can meet your workshop space.

Automatic operation, avoid contact pollution.

High efficiency and good cleaning performance.

6 food factory priority cleaning equipment.

Technical Data

- Stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection.
- •Tow Motor 2/1 horsepower.
- Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".
- •Solenoid valve 24v 2/1".
- •Water connection 4/3"MW.
- Drain 2".

Effective Brush Length

- •sole cleaning: 2 x 600 mm.
- •rod brushes: 2 x 300 mm.

- •Right-hand version.
- •Left-hand version.
- HSXSBC4.











HYGIENE STATION WITH HAND DISINFECTION, HAND WASH SINK, HAND DRYER, TURNSTILE SOLE AND BOOT CLEANER:

• Materials meet international hygiene standard, specialized in insoles, boot and hand sterilization.

Module design which can meet your workshop space.

Automatic operation, avoid contact pollution.

High efficiency and good cleaning performance.

6 food factory priority cleaning equipment.

Technical Data

- Stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- •Tow hand dessential for disinfection.
- Tow gel injector for hand disinfection.
- •Tow Motor 2/1 horsepower.
- Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".
- •Solenoid valve 24v 2/1".
- •Water connection 4/3"MW.
- Drain 2".

Effective Brush Length

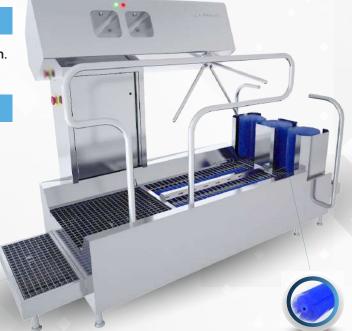
- •sole cleaning: 2 x 600 mm.
- •rod brushes: 2 x 300 mm.

- Right-hand version.
- •Left-hand version.













HYGIENE STATION WITH HAND DISINFECTION, HAND WASH SINK, HAND DRYER, TURNSTILE SOLE AND BOOT CLEANER:

•Materials meet international hygiene standard, specialized in insoles, boot and hand sterilization.

Module design which can meet your workshop space.

Automatic operation, avoid contact pollution.

High efficiency and good cleaning performance.

6 food factory priority cleaning equipment.

Technical Data

- Stainless Steel 304.
- Power: 220V or 230V /60Hz for Single Phase.

380V or 400V /60Hz for 3 Phase.

- •Tow hand dessential for disinfection.
- •Tow gel injector for hand disinfection.
- •Tow Motor 2/1 horsepower.
- •Emergency stop.
- Photoelectric sensor 24v DC.
- •Gel pomp 38w 35".
- •Solenoid valve 24v 2/1".
- •Water connection 4/3"MW.
- Drain 2".

Effective Brush Length

- sole cleaning: 2 x 600 mm.rod brushes: 2 x 300 mm.

- Right-hand version.
- Left-hand version.
- HSXSBC5.















INDEX



Brush



Gratting



Washing hands with water



Hand sanitinzing with gel



Hand washing with soap



Intelligent disinfection door



Room disinfection cabinet



Sterilization of boot



UV Light



Apron cleaning

