



Hygienic Equipments Food Industry



TU 101 YP / Swing Gate Turnstile for Exits

Body and arms are made of 304 stainless steel.
Placed at exit points of production areas.
Mechanical and electrical model options are available.

Dimensions (mechanic): Length: 150mm /Width: 150, 450-1000mm / Height: 950mm
Dimensions (electrical): Length: 450mm / Width: 300, 450-1100mm / Height: 950mm

Options: A- with button B- with sensor C- with card reading system (Works with 220V)



TU 107 M / Turnstile for Access Control for Exits

Body and arms are made of 304 stainless steel.
Placed at exit points of production areas.
Mechanical and electrical model options are available.

Dimensions: Length: 450mm / Width: 720mm / Height: 955mm

Options: A- with button B- with sensor C- with card reading system (Works with 220V)



TU 102 M / Turnstile for Access Control for Exits

Body and arms are made of 304 stainless steel.
Placed at exit points of production areas.
Mechanical and electrical model options are available.

Dimensions: Length: 450mm / Width: 720mm / Height: 955mm

Options: A- with button B- with sensor C- with card reading system (Works with 220V)



TU 400 P / Stainless Steel Full Height Turnstile Stainless Steel Body TU 402 B / Full Height Turnstile with Electrostatic Painted Body

TU 400P: Full body is made of 304 stainless steel.
TU 402B: Full body is made of iron plate, and electrostatic painted

Mechanical model. Placed at exit points of production areas.
There are different models for the rotating turnstile arms.
Electrical model with a card reading system is an available option.
Works with 220V.

Dimensions: Length: 1100mm / Width: 1200mm / Height: 2170mm
Options: Electrical model: A- with button B- with sensor C- with card reading system. Works with 220V.



TU 205 D / Dual Hand Sanitizer with Access Control

Body and arms are made of 304 stainless steel.
Turnstile controls the access with photocell operated dual hand sanitizer.
Placed at the entry points of production areas, floor mounted.
Electrical panel is placed in a stainless steel box with IP 65 protection.
Works with 220V.

Dimensions: Length: 650mm / Width: 750mm / Height: 1250mm

Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system



TU 215 D / Dual Hand Sanitizer with Access Control

Body and arms are made of 304 stainless steel. Turnstile controls the access with photocell operated dual hand sanitizer. Placed at entry points of production areas, floor mounted. Electrical panel is placed in an Abs box with IP 65 protection. Works with 220V.

Dimensions: Length: 650mm / Width: 720mm / Height: 1250mm

Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system



TU 215 / DPB / Dual Hand Sanitizer with Access Control and Sole Disinfection Mat

Body, arms and foot bath framework are made of 304 stainless steel. Turnstile with barriers on the side controls the access with photocell operated dual hand sanitizer and, has a sanitizing mat for shoe disinfection. Used at entry points of production areas. Electrical panel is placed in an Abs box with IP 65 protection. Works with 220V.

Dimensions: Length: 750mm / Width: 800mm / Height: 1250mm

Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system



YB 315-75 D / Dual Hand Sanitizer with Access Control and Sole Disinfection Mat

The whole unit is made of 304 stainless steel. Turnstile with barriers on the side, controls the access with photocell operated dual hand sanitizer and has a sanitizing mat for shoe disinfection. Used at entry points of production areas. Since all the parts are welded on one body it does not require any mounting. Has adjustable feet. Electrical panel is placed in an Abs box with IP 65 protection. Works with 220V.

Dimensions: Length: 750mm / Width: 850mm / Height: 1400mm

Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system



YB 315 TUD EV / Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer, Washbasin and Sole Disinfection Bath

The whole unit is made of 304 stainless steel, and consists of a washbasin which operates with pedal or photocell sensor, soap dispenser, paper towel dispenser, and waste receptacle. Turnstile with barriers on the side, controls the access with photocell operated dual hand sanitizer and has a sanitizing mat for shoe disinfection and a mat for dripping. If demanded: the disinfectant mat can be replaced by a dripping platform. Used at the points of entry of production areas. Adjustable feet. Electrical panel is placed in an Abs box with IP 65 protection. Works with 220V.

Dimensions: Length: 1500mm / Width: 850mm / Height: 1400mm

Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system



YB 175 TUD/ Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer Dispenser and Sole Cleaning Brushes
YB 175 / Sole Cleaning Station with Brushes (no turnstile and hand disinfection)

The whole unit is made of 304 stainless steel. Access control turnstile with barriers on the sides, with photocell operated dual disinfectant dispenser. Motion operated photocell sensor starts immediately two brushes for sole cleaning, automatic valve system that mixes water and disinfectant liquid and sprays to soles. Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V. Dimensions: Length: 1600mm / Width: 850mm / Height: 1600mm
Option for entrance: A- soap spraying dispenser instead of hand sanitizer
Options for exit: A- with button B- with sensor C- with card reading system D-free exit



YB 175 TUD EV / Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer Dispenser, Washbasin and Sole Cleaning Brushes

The whole unit is made of 304 stainless steel, and consists of a washbasin which operates with pedal or photocell sensor, soap dispenser, paper towel dispenser, and waste receptacle. Access control turnstile with barriers on the sides, photocell operated dual hand sanitizer dispenser and sole cleaner with two brushes just below. Automatic valve system that mixes water and disinfectant liquid and sprays to soles. Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V. Dimensions: Length: 2100mm / Width: 850mm / Height: 1600mm
Options for exit: A- with button B- with sensor C- with card reading system



YB 165 TUS-TUD EV / Hygiene Station with Walk-Through System, Access Control, Soap Dispenser, Washbasin, Disinfectant Dispenser, and Sole Washer Brushes

The whole unit is made of 304 stainless steel, which consists of an entrance turnstile, barriers on the sides, and photocell operated dual hand soap dispenser. A washbasin which operates with pedal or photocell sensor, paper towel dispenser or hand dryer, and waste receptacle. Exit turnstile with photocell operated dual hand disinfectant dispenser, and two brushes for soles cleaning. Automatic valve system that mixes water and disinfectant liquid and sprays to soles. Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V. Dimensions: Length: 2600mm / Width: 920mm / Height: 1600mm
Options: A- with button B- with sensor C- with card reading system



YB 185 TUD EV / Hygiene Station with Walk-Through System, Access Control, Washbasin, Disinfectant Dispenser and Sole Washer Brushes

The whole unit is made of 304 stainless steel, and consists of a photocell operated washbasin and soap dispenser, with paper towel dispenser and waste receptacle. Access control turnstile with barriers on the sides, with photocell operated dual hand sanitizer dispenser, and two brushes for soles cleaning. Automatic valve system that mixes water and disinfectant liquid and sprays to soles. Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V. Dimensions: Length: 2100mm / Width: 850mm / Height: 1600mm
Options: A- with button B- with sensor C- with card reading system



TAC 275 TUD / Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer Dispenser, with Dual Soles/Boot Cleaning

The whole unit is made of 304 stainless steel and consists of an access control turnstile with barriers on the sides, with photocell operated dual hand sanitizer dispenser.

Motion operated photocell sensor to start all the brushes automatically. Five washing brushes: three for cleaning boot sides, and two for cleaning soles. Automatic valve system that mixes water and disinfectant liquid and sprays to soles and boot sides.

Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V.

Dimensions: Length: 2100mm / Width: 920mm / Height: 1600mm
Options for exit: A- with button B- with sensor C- with card reading system



TAC 275 TUD EV / Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer Dispenser, Washbasin and Dual Sole/Boot Cleaning

The whole unit is made of 304 stainless steel and consists of a washbasin which operates with pedal or photocell sensor, soap dispenser, paper towel dispenser, and waste receptacle.

Access control turnstile with barriers on the sides, with photocell operated dual hand sanitizer dispenser. Motion operated photocell sensor to start all the brushes automatically. Five washing brushes: three for cleaning boot sides, and two for cleaning soles. Automatic valve system that mixes water and disinfectant liquid and sprays to soles and boot sides.

Used at the points of entry of production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V.

Dimensions: Length: 2600mm / Width: 920mm / Height: 1600mm
Options for exit: A- with button B- with sensor C- with card reading system



TAC 250 TUD EV / Hygiene Station with Walk-Through System, Access Control, Hand Sanitizer Dispenser, Washbasin and Dual Sole/Boot Cleaning

The whole unit is made of 304 stainless steel and consists of a washbasin that operates with pedal or photocell sensor, soap dispenser, paper towel dispenser, and waste receptacle. Access control turnstile with barriers on the sides, with photocell operated dual hand sanitizer dispenser. Motion operated photocell sensor to start all the brushes automatically. Five washing brushes: three for cleaning boots' sides, and two for cleaning soles. Automatic valve system that mixes water and disinfectant liquid and sprays to soles and boot sides. Used at the points of entry into production areas. Adjustable strong stainless steel feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V.

Dimensions: Length: 2600mm / Width: 1000mm / Height: 1600mm
Options for exit: A- with button B- with sensor C- with card reading system



TAC 300 TUD / Hygiene Station with Walk-Through System, Inclined at 35°, Access Control, Hand Sanitizer Dispenser and Dual Sole/Boot Cleaning

The whole unit is made of 304 stainless steel and consists of an access control turnstile with barriers on the sides, with photocell operated dual hand sanitizer dispenser. Motion operated photocell sensor to start all the brushes automatically.

Six inclined washing brushes: four for cleaning boots' sides, and two for cleaning soles. Automatic valve system that mixes water and disinfectant liquid and sprays to soles and boot sides.

Used at the points of entry of production areas. Adjustable feet. Electrical panel is placed in a stainless steel box with IP 65 protection. Works with 380V.

Dimensions: Length: 2600mm / Width: 1000mm / Height: 1600mm
Option for entrance: A- soap dispenser
Options for exit: A- with button B- with sensor C- with card reading system



D 100 / Automatic Hand Sanitizer

The whole unit is made of 304 stainless steel. Disinfectant dispenser with one photocell, one nozzle and 1Lt disinfectant capacity Works with 220V.
Dimensions: Depth: 100mm / Width: 350mm / Height: 300mm

D 1000 / Dual Hand Automatic Sanitizer

The whole unit is made of 304 stainless steel. Operates with two hands, with warning lights, 5Lt disinfectant capacity. This unit could also be used for the control of sliding doors. Works with 220V
Dimensions: Depth: 240mm / Width: 550mm / Height: 500mm



ELS 25 / Lever Operated Soap and Disinfectant Dispenser

The body is made of aluminum. It is lever operated. The inner soap pump, lever stick and operating parts are made of 304 quality stainless steel. 0,50 Lt capacity.
Dimensions: Depth: 100mm / Width: 100mm / Height: 300mm

WSD 410 / Automatic Soap and Disinfectant Dispenser

The body is made of 304 quality stainless steel. Photocell operated soap and hand sanitizer dispenser. 0,80 Lt capacity. Works with alkaline battery or electricity.
Dimensions: Depth: 100mm / Width: 115mm / Height: 230 mm



YAO 50 BAS / Wall Mounted Washbasin with Knee Operated Tap
YAO 50 BAS I / Wall Mounted Washbasin with Knee Operated Tap

Made of 304 stainless steel. Knee operated tap, with cold or mixed water inlet. Floor mounted model is an option.

Dimensions: Depth: 430mm / Width: 500mm / Height: 500mm



YAA 50 P I / Washbasin with Foot Operated Tap
YAA 50 P / Washbasin with Foot Operated Tap

It is made of 304 stainless steel.

The tap is foot operated. Adjustable feet.

YAA 50 P/1: one pedal model, with cold or mixed water inlet

YAA 50 P/2: one pedal model, with cold and hot water inlet

YAA 50 P/3: dual pedal model, with cold and hot water inlet

Dimensions: Depth: 430mm / Width: 500mm / Height: 1150mm



YAO 120 TCM I / Wall Mounted Washbasin with Sensor

It is made of 304 stainless steel. For two people. Motion operated photocell sensor for automatic start. Wall mounted. Works with 220V.

Dimensions: Depth: 450mm / Width: 1200mm / Height: 1300mm

YAA 120 P I / Standing Washbasin with Foot Operated Tap

It is made of 304 stainless steel. For two people. The tap is foot operated (options please see YAA 50 P). Adjustable feet.

Dimensions: Depth: 450mm / Width: 1200mm / Height: 1300mm



ONLY 120 / Washbasin for Aprons

It is made of 304 stainless steel. Has two brushes, one for cleaning aprons and one for boots. Has three hooks to hang the aprons, and a foot supporting tube for boot cleaning. Adjustable feet.

Dimensions: Depth: 550mm / Width: 1200mm / Height: 1900mm

STERILIZATION UNITS



BSU 110
Multiple knife
(10 pcs) sterilizing
unit by UV lamp



BSU 120
Multiple knife
(20 pcs) sterilizing
unit by UV lamp



BSS 510
Hot water
knife sterilizer
(10 pcs)

MATS

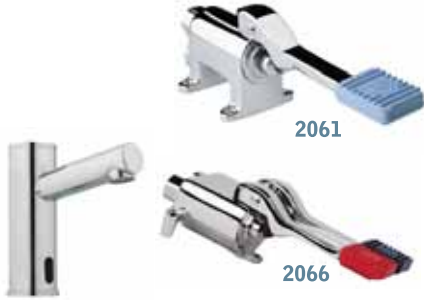


HIP 7055 YR



HIP 9570 TR

**TAPS
(Photocell - Foot Operated)**



E 225T

2061

2066

PRE-RINSE FAUCET



9410

9420

**MIRRORS
STAINLESS STEEL
FRAMED GLASS MIRROR
STAINLESS STEEL
MIRROR**

A 700



A 705



Stainless steel

**WASTE
RECEPTACLES**



PAPER TOWEL DISPENSER



A 176K

A 180A

A 174E

A 180



Glove dispenser
ELV100



Mask dispenser
MAV100



ONV102
Overall dispenser



GAL 50 AK
Multiple dispenser

**PANEL FOR
DRYING BOOTS**



CIT 110 H

CIT 115

LOCKERS



BUCKET WASHERS



İTERPLAST PLASTİK VE METAL MAMÜLLERİ İMALAT SANAYİ VE TİCARET ANONİM ŞİRKETİ

INTERPLAST A.Ş. was established in 1983 in Istanbul. With our expert team, we manufacture washroom equipment according to ISO 9001: 2015 standards. In addition to the showrooms and sales offices in Izmir and Istanbul, we are in collaboration with more than 250 distributors across Turkey. Known in the market with our STELFI and HINOX brands, we have gained the trust of our customers with our specialized, highly competent team in hygiene sector. Since 2002, in addition to standard productions, we have been producing quality 304 stainless steel hygiene equipment in desired dimensions and designs to meet your needs. We aim to provide continuous customer satisfaction without compromising on the quality of our products and services. We also provide after-sales service and spare part warranty for all devices.

“WHY CUSTOMERS PREFER TO WORK WITH INTERPLAST ?”

The products are very durable and made to last.

All equipment is made of 304 quality stainless steel.

Low-maintenance needed.

Units are designed to save water, disinfectant and energy.

All the components of the units have CE and TSE certifications.

Electrical panels are placed in Abs or stainless steel boxes with IP 65 protection.

Siemens, Eaton (Moeller), Schneider (Télémécanique) are our brand choices for electrical components.

The machines are easy to install.

The brushes on the hygiene machines are high quality, very dense, good in size, and are designed to keep the passing through person and its surroundings clean and dry.

The washbasin designs are good shape and size to access cleaning and disinfecting.

ATTENTION :

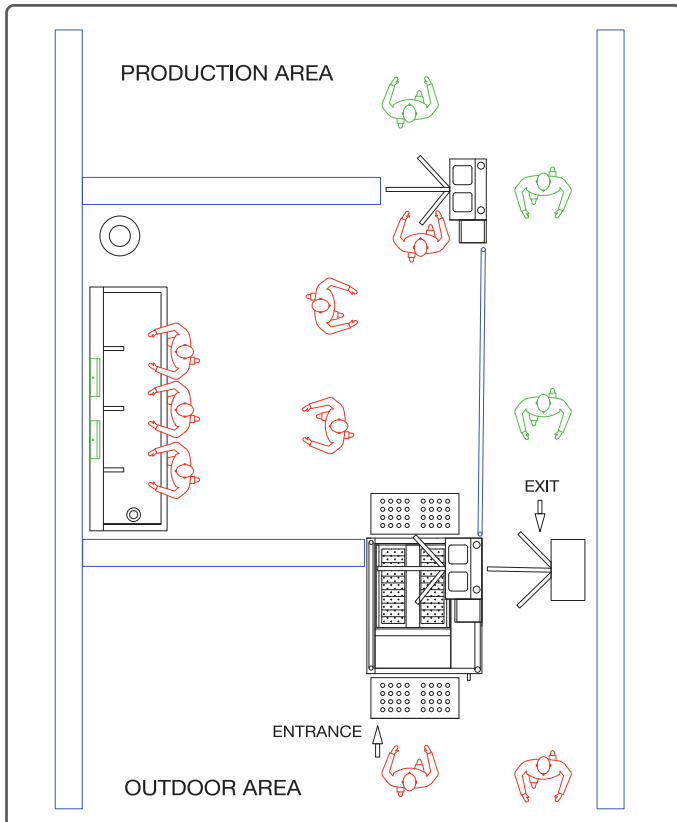
The technical and maintenance handbooks should be read, and kept in safe for further use.

Electrical and water connections should be done as shown on the maintenance handbook.

The earth wire should be done.

The settings of the machines and flushing doses of the disinfectant are adjusted according to the universal norms.

Revisions on the machines are not advised to be made without knowledge of our Technical Service.



İSTANBUL : Oto Sanayi, Aytekin Sk. No.6
4.Levent-İstanbul-TÜRKİYE
Tel. +90.212.324 36 49 (pbx)
Fax +90.212.325 64 71

İZMİR : Doğanlar Mahallesi, Okul Sk.
İzeltaş Atrium Sitesi No:21
Bornova - TÜRKİYE
Tel. +90.232.449 80 34
+90.232.449 01 83
Fax +90.232.449 73 27



www.interplast.info.tr
interplast@hinox.com.tr



Türkiye distribütörü Interplast A.Ş.