

Fountains & Coolers

TOUCHLESS Drinking

MADE IN
SPAIN



PORTINOX
since 1965





→  Baggage and way out
Equipajes y salida

→  Gates
Puertas J42 J59 K M R S U

←  Gates
Puertas H1 H37



Table of Contents

About Us	7
Importance of Water	8
Benefits of Fountains	10
Cost Calculation	12
Certifications	15
Freestanding Drinking Fountains	16
Floor Standing Drinking Fountains	24
NOIR Collection	32
MED Line - Touchless Drinking	36
Wall Mounted Drinking Fountains	40
Water Coolers	50
Accessories	64
Project List	66
Portfolio Overview	70
Cleaning Maintenance	76



About Us

PORTINOX is part of the HERITAGE B Group which also includes **TEKA**, **THIELMANN** (The Container Company) and **STROHM**, among others. It was established in 1965 at Granada (Spain) and is one of the leading European manufacturers of stainless steel **SANITARY WASHROOM EQUIPMENT & DRINKING FOUNTAINS**.

We offer a wide variety and comprehensive range of water coolers and drinking fountains for public and commercial indoor and outdoor application areas. Our stylish and innovative drinking solutions are made of high-quality stainless steel AISI 304 (1.4301) or 316 (1.4571), ranging from IR sensor, manual and foot-operated water activation. They are specially meant for public and collective applications such as Education, Sports Facilities, Heath Institutions, Leisure & Culture, Commercial Facilities, etc. Designed to answer most logically and flexibly to customers needs.

Benefits:

- Functional
- Easy installation & maintenance
- Durable
- Secure
- Hygienic and easy to clean
- Attractive stylish design
- User-friendly
- Sustainable

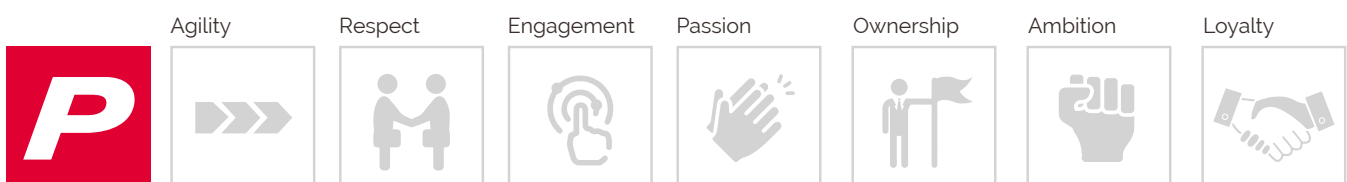
We are pleased to release our new fountain brochure, the result of countless meetings and intensive dialogues with our professional partners. Design, technology and functionality remain the keys to improving existing products and launching new developments. Discover our innovative **stainless steel Touchless IR drinking solutions** and our **sophisticated and stylish NOIR & MED series**, to name just a few.

Our Technical and R&D departments are always pleased to give you any further information you may need about OEM and ODM products. Our continued innovation and investigation into new technologies give us the confidence to offer you a high-quality product at a competitive price.



The partner you can trust

Our Values:



Importance of Water

WHY IS DRINKING WATER IMPORTANT FOR GOOD HEALTH?

Keeping hydrated every day is crucial for your health and well-being. Drinking water can prevent dehydration⁽¹⁾, a condition that can cause unclear thinking, result in mood change, cause your body to overheat, and lead to constipation and kidney stones. Main benefits of drinking adequate water:

Helps to lose weight:

Opting for water instead of sugary drinks and sodas can help reduce body weight and fat levels. Water is a natural appetite suppressant when consumed before meals, helping prevent overeating by creating a sense of fullness.

Improves productivity:

Your brain needs water as much as any other organ. Studies have even suggested that dehydration can cause your brain cells to shrink slightly, leaving it less effective than it would normally be. This translates to difficulty concentrating and taking a little longer to solve problems that you could normally do in your sleep. The extra brain strain can also make you irritable, so a glass of water even has the potential to improve your mood.

Increases physical performance:

A shortage of water has a terrible impact on your muscles. Without water, they can't contract properly and you won't be able to perform to the level you'd like, while your muscles will struggle to repair themselves after a workout.

Regulates body temperature:

Water that is stored in the middle layers of the skin comes to the skin's surface as sweat when the body heats up. As it evaporates, it cools the body.

Healthy and beautiful skin:

Water is known to cure dry, itchy skin as well as increase the skin's overall elasticity, leaving you looking fresher and with a healthy-looking glow.

Water regulates your digestion:

The body needs water to work properly. Dehydration can lead to digestive problems, constipation, and an overly acidic stomach. This increases the risk of heartburn and stomach ulcers.

Helps blood circulation and maintains blood pressure:

A lack of water can cause blood to become thicker, causing resistance to blood flow resulting in elevated blood pressure. Over half of your blood consists of a substance called plasma. It carries blood cells around your body to where they're needed, helps maintain healthy blood pressure, and keeps your body temperature under control.

It prevents kidney damage:

The kidneys regulate fluid in the body. Insufficient water can lead to kidney stones and other problems.

Protects against disease:

Studies have shown that poor hydration could be a contributing factor in potentially life-threatening health problems with your heart, lung, kidneys, and bladder.

The airways need it:

When dehydrated, airways are restricted by the body to minimize water loss. This can make asthma and allergies worse.

Flushes out toxins:

Gets rid of waste through sweat and urination, which reduces the risk of kidney stones and UTI's⁽²⁾.

It makes minerals and nutrients accessible:

Helps to dissolve minerals and other nutrients to make them accessible to the body.

(1) Dehydration: A 1% loss of body mass due to fluid loss is defined as dehydration.

(2) UTI's: Urinary tract infections.



sales@portinox.com

The partner you can trust

PORTINOX

Benefits of Fountains

THE BENEFITS OF DRINKING FOUNTAINS

Having access to drinking fountains is good for everyone: the public, your organization and the environment, but also for your well-being and your pocket. Public drinking fountains are key to reducing plastic waste and improving health outcomes of our communities. In addition, drinking fountains add value to a private or public space.

For the average person, it's as simple as the opportunity to quench their thirst (and to stay hydrated) without having to fork out for expensive bottled water.

For you and your organization, it's about lowering waste disposal costs and delivering against environmental and plastic reduction strategies. With increasing attention on environmental impacts, drinking fountains can assist organizations in reducing plastic use while also boosting the reputation of a business.

For the environment, the benefits are clear - fewer plastic bottles being produced, used and disposed of means less waste polluting our planet as well as minimizing the CO2 emissions resulting from its production and transportation. Drinking fountains provide a greener option to the litter caused by plastic water bottles. Eco-Friendly and Economic.

WHY PORTINOX?

Since our beginning in 1965, Portinox develops and manufactures a wide variety of water coolers and drinking fountains. Specially designed for highly frequented public indoor and outdoor spaces where functionality, durability, hygiene and design are required. Our drinking solutions are made from high-quality stainless steel AISI 304 or 316, ranging from touchless to push (hand/foot) type activation. Portinox also specializes in custom made fountains to suit your needs and budget.

/Robust construction and stylish design:

Vandal-resistant and at the same time attractive drinking fountains developed to withstand tough weather conditions but also to handle harsh, high demanding environments without suffering extensive wear and tear. All DUAL-CORE models offer extreme resistance against voluntary and involuntary vandalism.

/Low maintenance: Our fountains provide constant drinking water as they are connected to the mains water supply. They rarely need to undergo rigorous maintenance and are robust workhorses. Their singular rounded design guarantees easy and quick cleaning.

/Short delivery time: Our standard delivery time is two weeks. Products with high rotation are available from stock.

/Cost-effective: Using a plumbing system requires less maintenance. You

won't need to worry about the expense of refilling empty water bottles. Quick and easy to install.

/Service guarantee: You can count on long-term product support. Our specialized after-sales team will assist you whenever needed.

/Product customization: As a flexible customer-oriented organization, we offer the possibility of studying customized products with particular requirements.

/Inclusiveness: we offer fountains for everybody general public, PRM-accessible, and children.

/Environmentally friendly: We believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with recycled stainless steel whenever possible and are not harmful to the environment.



Cost Calculation

HOW MUCH DOES A DRINKING FOUNTAIN COST?

Acquisition cost: The price of a drinking fountain plus installation, tiles, water supply, and wastewater piping as well as an acceptance test certificate by an authorized sanitary specialist:
Around 1,500 €



Operating costs for a drinking fountain in Madrid

Assuming that every student drinks 0,5 litres per day and thus 2,5 litres per week, the average drinking water consumption in a primary school with 500 students is 1.250 litres per week. The average m³ price for private households in Madrid is around 1,62 €, which results in the following costs for the drinking water supply for 500 students: **approximately 2,03 € per week.**

In addition, based on our experience, we set around 400 € per year for checking the water quality and hygiene following with the drinking water ordinance by the health department. With more or less 40 school weeks, this is an additional cost of 10 € per week. The weekly operating costs are therefore 12,03 €, which results in the following amount for the operation of a drinking fountain for 500 students with 40 school weeks:

Less than 500 € per year + Acquisition cost

Cost of mineral water bottles

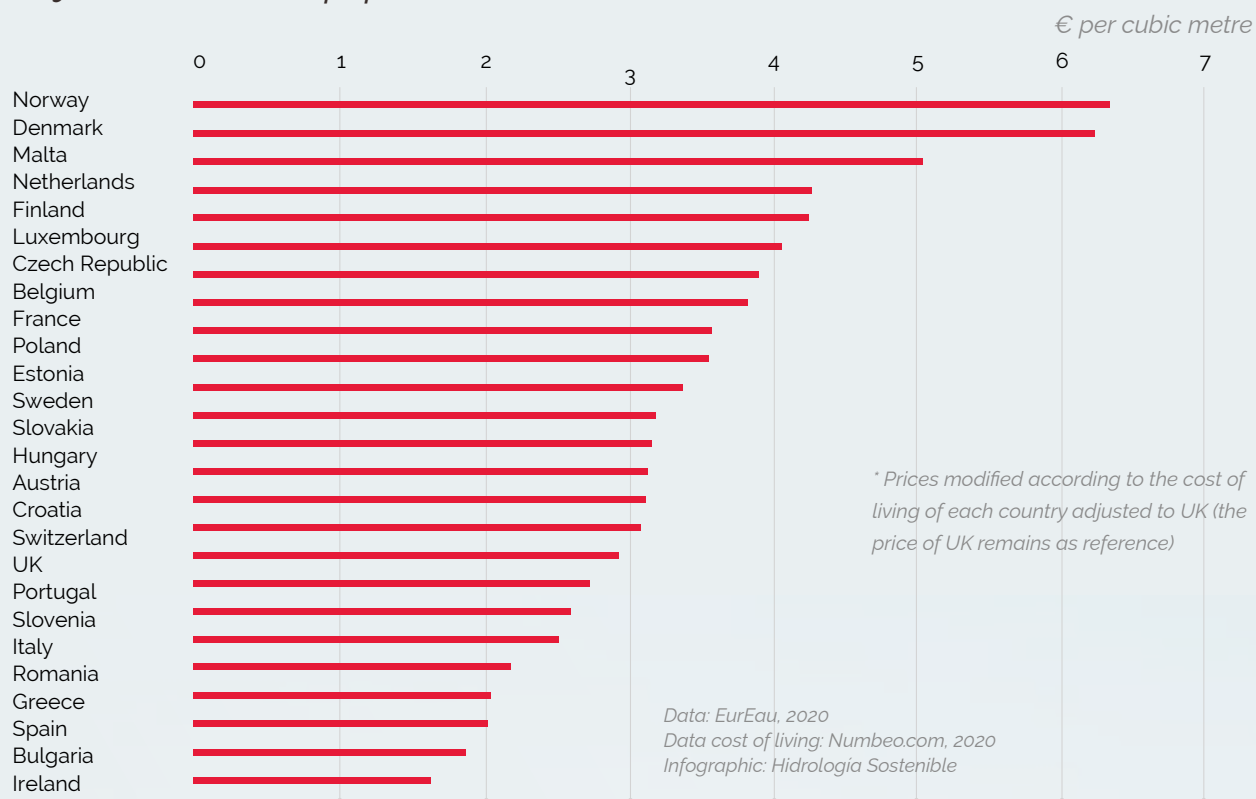
When purchasing 1.250 bottles of mineral water, you can expect litre prices in the range of 0,15 € to 1,00 €. At 0,15 € per bottle and 500 students, the costs are **at least 375 € per week**, usually significantly more. The water supply over 40 school weeks costs at least 15.000 euros per year (usually more expensive).

What does not appear in this comparison: The logistics costs for storage, dispensing, and waste disposal and of course, not the CO₂ footprint. A direct cost comparison with rental water dispensers and the gallons required for this, is not easily possible, as this is a different system. But even there, you are in any case well above the 15.000 € of the comparison calculation:

Minimum 15.000 € per year

Average Water Price

Adjusted to cost of life



Iconography



Certifications

"Portinox is committed to offering high-quality fountain solutions in addition to continually testing our products to high international standards."

ANEXO TÉCNICO
TECHNICAL ANNEX



OCA Instituto de Certificación, S.L.U.
Informa que la actividad: / Activity reports:

Diseño, reparación y fabricación de contenedores de acero inoxidable. Diseño y fabricación de sanitarios para colectividades en acero inoxidable.

Design, manufacture and repair of stainless containers. Design and manufacture of stainless steel sanitary ware and products for collective centers.

realizada por: / made by

THIELMANN PORTINOX SPAIN, S.A.
Carretera Pulianas, Km-6. 18197 Pulianas (Granada)

está cubierta por el certificado principal otorgado a GRUPO HERITAGE - B, en el que se certifica el sistema de gestión según la norma UNE-EN ISO 9001:2015
It is covered by the main certificate granted to GRUPO HERITAGE - B, in which the management system is certified according to UNE -EN ISO 9001:2015


La existencia y la validez de este anexo técnico está supeditada a la existencia y validez del certificado principal.
Ambos documentos deben ser considerados de manera conjunta.
The existence and validity of this technical annex is subject to the existence and validity of the main certificate.
Both documents must be considered together.

Certificado principal nº: / Main certificate number: 34/5200/13/0193
Anexo técnico nº: / Technical Annex nº: 34/5200/13/0193-1

Fecha certificación inicial: 27/07/1998
Fecha certificación ciclo actual: 04/02/2019
Fecha de caducidad: 04/02/2022
Fecha auditoría renovación: 24 y 25/01/2019
Fecha de emisión de certificado: 04/02/2019

Initial certification date: 1998/07/27
Current cycle certification date: 2019/02/04
Expiry date: 2022/02/04
Renewal audit date: 2019/01/24 and 25
Issue date: 2019/02/04

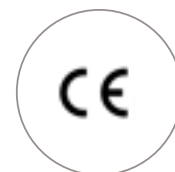
Este certificado sustituye el certificado con fecha de emisión: 15/07/2018
This certificate replaces the certificate issuance date: 2018/07/15



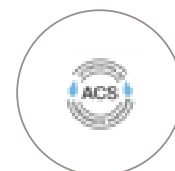



David Lao
Director General
CEO

Cualquier aclaración adicional relativa tanto al alcance de este certificado como a la aplicabilidad de los requisitos de la norma se puede obtener consultando a la organización.
Any additional explanation related both the scope of this certificate and the applicability of the requirements of the rule can be achieved by contacting the company.
Vía de las Dos Castillas, 7 - Ed. OCA Global - 28224 Pozuelo de Alarcón (Madrid)



CE
CERTIFICATION



SANITARY
CONFORMITY



WRAS PRODUCT
APPROVAL



PRODUCT
APPROVAL



MADE IN SPAIN BY
PORTINOX



Portinox uses high amounts of recycled stainless steel and we continuously aim for higher recycling rates in our operations. Contributing for a sustainable future (Circular Economy).

PORTINOX

Freestanding

Drinking Fountains



Freestanding Drinking Fountains



/FP-001-PEDAL



/FP-001



/FP-001-KIDS-Senso-SN

DESCRIPTION AND TECHNICAL FEATURES /

Attractive and robust freestanding drinking fountains for **indoor and outdoor** installation. Especially meant where functionality, durability (to withstand tough weather conditions), hygiene and design are required. Its use is indicated in parks, in public areas around cities, around office buildings, in and around schools and playgrounds, leisure facilities, municipal venues — anywhere there are people.

Made of high-quality stainless steel **AISI 304**, with a flat pressed high mirror polished bowl with vandal-resistant punched drain and a brushed pedestal. Under request available in **AISI 316** for increased corrosion resistance.

All **"FP"** models are standard equipped with a mechanical (hand or foot) or electronic bubbler with an adjustable flow rate and instant shut-off. On-demand, it can be supplied with a sturdy mechanical or electronic bottle filler with a well-sized swan neck spout for **comfortable refilling** of small reusable standard bottles.

FP-001 and FP-001-KIDS are extremely vandal resistant due to their **unique double surrounding** cover (DUAL-CORE) with a layer of high density expanded PU-Foam (free of CFCs) in between for sound deadening, guarantees extraordinary high resistance against bumps and dents, and increase thermal

insulation.

Product fixing: Central mounting with floor fixation. Supplied with a stainless steel AISI-304 ring welded on the lowest part of the pedestal that allows a floor fixation by screws. Installation requirements: Water inlet and waste drain.

Installation requirements: Water inlet and waste drain. Supplied with fixing elements.

Minimal splashing: it dispenses a clean and laminar flow of water. Recessed vertical water outlet. Waste outlet 1¼".

At PORTINOX, we believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with recycled stainless steel whenever possible (contribute to a circular economy).

Cleaning-friendly: its **smooth rounded design guarantee easy and sustainable cleaning**, reducing global maintenance cost.

The surface is perfectly uniform and has aseptic qualities, ideal for meeting hygiene requirements.

CE marked.

Freestanding Drinking Fountains

Dual Core



/FP-001

SPECIFICATION DESCRIPTION /

Attractive and vandal-resistant freestanding PORTINOX drinking fountain with glass filler model FP-001. Specially designed for highly frequented public indoor and outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Extreme robust construction. **Dual stainless steel core** reinforced with a layer of high-density PU-Foam (free of CFCs) in between for sound deadening, guarantees extraordinary high resistance against bumps and dents and increase thermal insulation. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with an instant shut-off and adjustable flow rate push-button water bubbler. Installation requirements: Water inlet and waste drain. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-001

Stainless steel grade:

Water activation :

Water inlet (cold) :

Bowl size :

Size w/h Bubbler (H x W x D) :

Size with Bubbler (H x W x D) :

Package size (H x W x D) :

Units per pallet :

AISI 304 (1.4301)

Push Type

3/8" Gas thread

Ø220 x 40 mm

Ø345/420 x 800 mm

Ø345/420 x 890 mm

1.100 x 450 x 450 mm

10 pcs.

Water control:

Product fixing (included) :

Installation requirements :

Waste outlet (flexible tube)

Waste bottle trap :

Operating pressure :

Certification :

Net / gross weight per unit :

Glass Filler

Floor (Freestanding)

Water and drain

Ø28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

CE

12,0 kg. / 15,0 kg.

IN STOCK

Freestanding

Drinking Fountains



/FP-001-EVO

SPECIFICATION DESCRIPTION /

Attractive and vandal-resistant freestanding PORTINOX drinking fountain with glass filler model FP-001-EVO. Specially designed for highly frequented public indoor and outdoor spaces where functionality, durability (to withstand tough weather conditions), hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with an instant shut-off and adjustable flow rate push-button water bubbler. His installation requires a water inlet and a waste drain. Supplied with fixing elements. Cleaning-friendly: his smooth rounded design guarantee easy and sustainable cleaning, reducing global maintenance costs. The surface is perfectly uniform and has aseptic qualities, ideal for meeting hygiene requirements. CE marked.

INDOOR/OUTDOOR



/FP-001-EVO

Stainless steel grade:

Water activation :

Water inlet (cold) :

Bowl size :

Size w/h Bubbler (H x W x D) :

Size with Bubbler (H x W x D) :

Package size (H x W x D) :

Units per pallet :

AISI 304 (1.4301)

Push Type

3/8" Gas thread

Ø220 x 40 mm

Ø345/420 x 800 mm

Ø345/420 x 890 mm

1.100 x 450 x 450 mm

10 pcs.

Water control:

Product fixing (included) :

Installation requirements :

Waste outlet (flexible tube)

Waste bottle trap :

Operating pressure :

Certification :

Net / gross weight per unit :

Glass Filler

Floor (Freestanding)

Water and drain

Ø28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

CE

10,0 kg. / 13,0 kg.

Freestanding

Drinking Fountains

INDOOR/OUTDOOR



/FP-001-PEDAL

/FP-001-KIDS-PEDAL

Stainless steel grade:

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Waste outlet (flexible tube) :

Product fixing (included) :

Size Floor—Bowl (H x W x D) :

Size Floor—Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Volume (m3) per unit :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

Foot Operated

Glass Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Centre—Floor

Ø345/420 x 800 mm

Ø345/420 x 850mm

1.100 x 450 x 450 mm

220 mm

0,22 m3

12,0 kg. / 15,0 kg.

10 pcs.

AISI 304 (1.4301)

Foot Operated

Glass Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Centre—Floor

Ø345/420 x 600 mm

Ø345/420 x 650 mm

1.100 x 450 x 450 mm

220 mm

0,22 m3

10,0 kg. / 13,0 kg.

10 pcs.

Freestanding Drinking Fountains

/FP-001-Kids

SPECIFICATION DESCRIPTION /

Dual Core



Vandal-resistant freestanding PORTINOX drinking fountain for Children with glass filler model FP-001-KIDS. Specially designed for highly frequented public indoor and outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Extrem robust construction. **Dual stainless steel core** reinforced with a layer of high-density PU Foam (free of CFCs) in between for sound deadening, guarantees extraordinary high resistance against bumps and dents and increase thermal insulation. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with an instant shut-off and adjustable flow rate push-button water bubbler. Installation requirements: Water inlet and waste drain. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-001-Kids

Stainless steel grade :

AISI 304 (1.4301)

Water activation :

Push Type

Water inlet (cold) :

3/8" Gas thread

Bowl size :

Ø220 x 40 mm

Size: w/h Bubbler (H x W x D) :

Ø345/420 x 600 mm

Size: with Bubbler (H x W x D) :

Ø345/420 x 650 mm

Package size: (H x W x D) :

1.100 x 450 x 450 mm

Units per pallet :

10 pcs.

Water control:

Product fixing (included) :

Installation requirements :

Waste outlet (flexible tube)

Waste bottle trap :

Operating pressure :

Certification :

Net / gross weight per unit :

Glass Filler

Floor (Freestanding)

Water and drain

Ø28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

CE

10,0 kg. / 13,0 kg.

Freestanding Drinking Fountains



/FP-001-Kids-EVO

SPECIFICATION DESCRIPTION /

Attractive and vandal-resistant freestanding PORTINOX drinking fountain for Children with glass filler model FP-001-KIDS-EVO. Specially designed for highly frequented public indoor and outdoor spaces where functionality, durability (to withstand tough weather conditions), hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with push type bubbler with an adjustable flow rate and instant shut-off. His installation requires a water inlet and a waste drain. Supplied with fixing elements. Cleaning-friendly: his smooth rounded design guarantee easy and sustainable cleaning. The surface is perfectly uniform and has aseptic qualities, ideal for meeting hygiene requirements. CE marked.

INDOOR/OUTDOOR



/FP-001-Kids

Stainless steel grade :

AISI 304 (1.4301)

Water control:

Glass Filler

Water activation :

Push Type

Product fixing (included) :

Floor (Freestanding)

Water inlet (cold) :

3/8" Gas thread

Installation requirements :

Water and drain

Bowl size :

Ø220 x 40 mm

Waste outlet (flexible tube)

Ø28 mm

Size w/h Bubbler (H x W x D) :

Ø345/420 x 600 mm

Waste bottle trap :

Without

Size with Bubbler (H x W x D) :

Ø345/420 x 650 mm

Operating pressure :

1,5 - 5 bar (optimal is 3 bar)

Package size (H x W x D) :

1.100 x 450 x 450 mm

Certification :

CE

Units per pallet :

10 pcs.

Net / gross weight per unit :

10,0 kg. / 13,0 kg.

Freestanding

Drinking Fountains

INDOOR

Dual Core



/FP-001-Senso-SNB

/FP-001-Kids-Senso-SNB

Stainless steel grade:

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Waste outlet (flexible tube) :

Product fixing (included) :

Size Floor—Bowl (H x W x D) :

Size Floor—Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Volume (m³) per unit :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

Sensor Battery Operated

Glass Filler

Water and drain

1/2" Gas thread

Ø 28 mm

Centre—Floor

Ø345/420 x 800 mm

Ø345/420 x 850 mm

1.100 x 450 x 450 mm

220 mm

0,22 m³

12,0 kg. / 15,0 kg.

10 pcs.

AISI 304 (1.4301)

Sensor Battery Operated

Glass Filler

Water and drain

1/2" Gas thread

Ø 28 mm

Centre—Floor

Ø345/420 x 600 mm

Ø345/420 x 650 mm

1.100 x 450 x 450 mm

220 mm

0,22 m³

10,0 kg. / 13,0 kg.

10 pcs.

PORTINOX

Floor Standing

Drinking Fountains



Floor Standing Drinking Fountains



/FP-002

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall/floor standing drinking fountain with glass filler model FP-002. Specially designed for highly frequented public indoor and covered outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Integrated splashback. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with a sturdy instant shut-off and adjustable flow rate push-button water bubbler. Quick and easy installation from the front. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Adjustable legs ensure a secure stand even on uneven surfaces. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-002

Stainless steel grade :

AISI 304 (1.4301)

Water activation :

Push Type

Water inlet (cold) :

3/8" Gas thread

Bowl size :

Ø280 x 40 mm

Size w/h Bubbler (H x W x D) :

910 x 350 x 360 mm

Size with Bubbler (H x W x D) :

980 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Units per pallet :

10 pcs.

Water control:

Product fixing (included) :

Installation requirements :

Waste outlet (flexible tube)

Waste bottle trap :

Operating pressure :

Certification :

Net / gross weight per unit :

Glass Filler

Wall / Floor, adjustable legs

Water and drain

Ø28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

CE

11,0 kg. / 14,0 kg.

IN STOCK

Floor Standing

Drinking Fountains

INDOOR/OUTDOOR



/FP-002-PEDAL

FP-003-PEDAL

Stainless steel grade:

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Waste outlet (flexible tube) :

Product fixing (included) :

Size Floor—Bowl (H x W x D) :

Size Floor—Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Volume (m³) per unit :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

Foot Operated

Glass Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Wall – Floor with adjustable legs

910 x 350 x 360 mm

980 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

0,22 m³

11,0 kg. / 14,0 kg.

10 pcs.

AISI 304 (1.4301)

Foot Operated

Glass + Bottle Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Wall – Floor with adjustable legs

910 x 350 x 360 mm

1.210 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

0,22 m³

11,0 kg. / 14,0 kg.

10 pcs.

Floor Standing Drinking Fountains



/FP-002-LLB

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall/floor-standing drinking fountain with bottle filler model FP-002-LLB. Specially designed for highly frequented public indoor and covered outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal resistant punched drain and brushed finish cover. Minimal splashing, it dispenses a clean and laminar flow of water. Equipped with a sturdy instant shut-off bottle filler with a well-sized swan neck spout for comfortable refilling of small reusable standard bottles. Quick and easy installation from the front. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Adjustable legs ensure a secure stand even on uneven surfaces. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-002-LLB

Stainless steel grade :

AISI 304 (1.4301)

Water control:

Bottle Filler

Water activation :

Push Type

Product fixing (included) :

Wall / Floor, adjustable legs

Water inlet (cold) :

3/8" Gas thread

Installation requirements :

Water and drain

Bowl size :

Ø280 x 40 mm

Waste outlet (flexible tube)

Ø28 mm

Size w/h Bubbler (H x W x D) :

910 x 350 x 360 mm

Waste bottle trap :

Without

Size with Bubbler (H x W x D) :

980 x 350 x 360 mm

Operating pressure :

1,5 - 5 bar (optimal is 3 bar)

Package size (H x W x D) :

1.100 x 450 x 450 mm

Certification :

CE

Units per pallet :

10 pcs.

Net / gross weight per unit :

11,0 kg. / 14,0 kg.

IN STOCK

Floor Standing Touchless Drinking



/FP-002-Senso-LLB

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall/ floor standing drinking fountain with IR bottle filler model FP-002-LLB-SENSO. Specially designed for highly frequented public indoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304 (1.4301). Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Integrated splashback. Minimal splashing. Equipped with a sturdy IR instant shut-off bottle filler with a well-sized swan neck spout for comfortable refilling of small reusable standard bottles. Quick and easy installation from the front. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Adjustable legs ensure a secure stand even on uneven surfaces. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR



/FP-002-Senso-LLB

Stainless steel grade :	AISI 304 (1.4301)	Water control:	Bottle Filler
Water activation :	Sensor Operated	Product fixing (included) :	Wall / Floor, adjustable legs
Water inlet (cold) :	1/2" Gas thread	Installation requirements :	100~240V · 50/60Hz water and drain
Bowl size :	Ø280 x 40 mm	Waste outlet (flexible tube)	Ø28 mm
Size w/h Bubbler (H x W x D) :	910 x 350 x 360 mm	Waste bottle trap :	Without
Size with Bubbler (H x W x D) :	1.210 x 350 x 360 mm	Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Package size (H x W x D) :	1.100 x 450 x 450 mm	Certification :	CE
Units per pallet :	10 pcs.	Net / gross weight per unit :	11,0 kg. / 14,0 kg.

IN STOCK

Floor Standing Touchless Drinking

INDOOR



/FP-002-Senso-SNB

/FP-002-Senso-SNB

Stainless steel grade:

Water activation :

Water control :

Installation requirements :

Water inlet (cold) :

Waste outlet (flexible tube) :

Product fixing (included) :

Size Floor—Bowl (H x W x D) :

Size Floor—Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Volume (m3) per unit :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

Sensor Operated

Glass Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Wall — Floor with adjustable legs

910 x 350 x 360 mm

980 x 350 x 360 mm

1.100 x 450 x 450 mm

Ø280 x 40 mm

0,22 m3

11,0 kg. / 14,0 kg.

10 pcs.

AISI 304 (1.4301)

Sensor Operated

Glass Filler

100~240V · 50/60Hz
water and drain

3/8" Gas thread

Ø 28 mm

Wall — Floor with adjustable legs

910 x 350 x 360 mm

980 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

0,22 m3

11,0 kg. / 14,0 kg.

10 pcs.

IN STOCK

Floor Standing Drinking Fountains



/FP-003

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall/floor standing drinking fountain with glass and bottle filler model FP-003. Specially designed for highly frequented public indoor and covered outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304. Robust construction. Supplied with a flat pressed **high mirror polished bowl** and vandal-resistant punched drain and brushed finish cover. Integrated splashback. Minimal splashing. Equipped with a sturdy instant shut-off glass and bottle filler with a well-sized swan neck spout for comfortable refilling of small reusable standard bottles. Quick and easy installation from the front. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Adjustable legs ensure a secure stand even on uneven surfaces. Supplied with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-003

Stainless steel grade :

AISI 304 (1.4301)

Water activation :

Push Type

Water inlet (cold) :

3/8" Gas thread

Bowl size :

Ø280 x 40 mm

Size w/h Bubbler (H x W x D) :

910 x 350 x 360 mm

Size with Bubbler (H x W x D) :

1.140 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Units per pallet :

10 pcs.

Water control:

Product fixing (included) :

Installation requirements :

Waste outlet (flexible tube)

Waste bottle trap :

Operating pressure :

Certification :

Net / gross weight per unit :

Glass + Bottle Filler

Wall / Floor, adjustable legs

Water and drain

Ø28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

CE

11,0 kg. / 14,0 kg.

IN STOCK

Floor Standing Drinking Fountains

INDOOR



/FP-003-Pedal



/FP-003-Senso

Stainless steel grade :

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Waste outlet (flexible tube) :

Waste bottle trap :

Operating pressure :

Product fixing (included) :

Size w/h Bubbler (H x W x D) :

Size with Bubbler (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

Foot Operated

Glass Filler

Water and drain

3/8" Gas thread

Ø 28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

Wall / Floor with adjustable legs

910 x 350 x 360 mm

1.140 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

11,0 kg. / 14,0 kg.

10 pcs.

AISI 304 (1.4301)

Sensor Operated

Glass Filler

100~240V · 50/60Hz water & drain

1/2" Gas thread

Ø 28 mm

Without

1,5 - 5 bar (optimal is 3 bar)

Wall/Floor, adjustable legs

910 x 350 x 360 mm

1.210 x 350 x 360 mm

1.100 x 450 x 450 mm

Ø280 x 40 mm

11,0 kg. / 14,0 kg.

10 pcs.

IN STOCK

NEW





**/FP-003-
SENSO-NOIR**

DESCRIPTION AND TECHNICAL FEATURES /

PORTINOX - COMBINES THE BEST OF BOTH WORLDS

Stainless steel is an amazing material and is the best choice for applications where DURABILITY, VANDAL and CORROSION RESISTANCE are required. Stainless steel is also HYGIENIC, it has a non-porous surface which is coupled with EASY CLEANING. It is also resistant to fire and heat and retains strength at high and low temperatures.

But for specific projects, there's still a demand for coloured surfaces, keeping the advantageous properties of stainless steel. For these projects, we developed the **Beautiful Bold Black** powder-coated stainless steel **NOIR-Serie**. These products are made-to-order and combine the best of both worlds.

Uniform powder coated surface finish: the surface has a smooth and uniform appearance. There are no imperfections like bubbles or dust bumps.

NOIR-Fountains: Office and Administration buildings, Shopping Malls and Shopping Centres, Cinemas, Museums, Libraries, Theatres, Opera houses, Casinos, Conference Centres, Event Buildings, Gyms, Terminals, Emblematic Buildings, etc.

Made of high-quality stainless steel AISI 304 (1.4301) with a flat pressed high mirror polished bowl with vandal-resistant punched drain and a contrasting black finish pedestal.

All SENSO models are equipped with a sturdy and reliable infrared (IR) water control made of stainless steel AISI 304.

Minimal splashing: it dispenses a clean and laminar flow of water.

At PORTINOX, we believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with recycled stainless steel whenever possible (contribute to a circular economy).

The fountain base has three adjustable legs ensuring a secure stand even on uneven surfaces.

Cleaning-friendly design: his smooth rounded design guarantees easy and quick cleaning, reducing global maintenance costs.

CE marked.

NOIR

Collection

Drinking Fountains

INDOOR



/FP-002-NOIR



/FP-003-NOIR

- Stainless steel grade:
- Surface finish Bowl :
- Surface finish Pedestal :
- Water activation :
- Water controls :
- Installation requirements :
- Water inlet (cold) :
- Bottle trap (extra flat siphon) :
- Product fixing (included) :
- Size Floor - Bowl (H x W x D) :
- Size Floor - Tap (H x W x D) :
- Package size (H x W x D) :
- Bowl Ø :
- Net / gross weight per unit :
- Units per pallet :

AISI 304 (1.4301)
High Mirror Polish
Black Powder Coating
Push Type
Glass Filler
Water and drain
3/8" Gas thread
1 ½"
Wall
910 x 350 x 360 mm
980 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
26,0 kg. / 29,0 kg.
10 pcs.

AISI 304 (1.4301)
High Mirror Polish
Black Powder Coating
Push Type
Glass + Bottle Filler
Water and drain
3/8" Gas thread
1 ½"
Wall
910 x 350 x 360 mm
1.210 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
26,5 kg. / 29,5 kg.
10 pcs.



NOIR**Collection****Touchless Drinking**

INDOOR



/FP-002- Senso-NOIR



/FP-003- Senso-NOIR

Stainless steel grade:

Surface finish Bowl :

Surface finish Pedestal :

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Bottle trap (extra flat siphon) :

Product fixing (included) :

Size Floor - Bowl (H x W x D) :

Size Floor - Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Net / gross weight per unit :

Units per pallet :

AISI 304 (1.4301)

High Mirror Polish

Black Powder Coating

Sensor Operated

Glass Filler

110~240V/50-60Hz, water & drain

1/2" Gas thread

1 1/2"

Wall

910 x 350 x 360 mm

980 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

26,0 kg. / 29,0 kg.

10 pcs.

AISI 304 (1.4301)

High Mirror Polish

Black Powder Coating

Sensor Operated

Glass & Bottle Filler

110~240V/50-60Hz, water & drain

1/2" Gas thread

1 1/2"

Wall

910 x 350 x 360 mm

1.210 x 350 x 360 mm

1.100 x 450 x 450 mm

280 mm

26,5 kg. / 29,5 kg.

10 pcs.

NEW





DESCRIPTION AND TECHNICAL FEATURES /

PORTINOX - COMBINES THE BEST OF BOTH WORLDS

Good hydration is key to health and wellness. Studies have shown that proper hydration can result in clearer thinking, increased energy, a higher level of alertness and improved mood. For patients, visitors and staff, access to drinking fountains, will play a role in making time spent a little bit more comfortable.

For these projects, we developed the **Stylish Clean White** powder-coated stainless steel **MED-Serie**. These products are made-to-order, keeping the advantageous properties of stainless steel.

Uniform powder coated surface finish: the visible and hidden surfaces are supplied with a smooth and uniform appearance. **There are no imperfections like bubbles or dust bumps.**

MED-Fountains: Hospitals, Medical and Dental Practices, Mental Health Facilities, Elderly and Nursing Homes, Labour and Clinics, Health Resorts, Therapeutic and Wellness Baths, Saunas, Spas, Aqua Parks, Fitness Centres, etc.

Made of high-quality stainless steel AISI 304 with a flat

pressed high mirror polished bowl with vandal-resistant punched drain and white finish pedestal.

MED-Fountains are standard equipped with sturdy and reliable infrared (IR) water controls, made of stainless steel AISI 304 for **Touchless Drinking**. 100% lead-free waterways.

Integrated earthing due to safety reasons.

Minimal splashing: it dispenses a clean and laminar flow of water.

At PORTINOX, we believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with recycled stainless steel whenever possible.

The fountain base has three adjustable legs ensuring a secure stand even on uneven surfaces.

Cleaning-friendly design: his smooth rounded design guarantees easy and quick cleaning, reducing global maintenance costs.

CE marked.



Line

Touchless Drinking

INDOOR



/FP-002-MED

AISI 304 (1.4301)
High Mirror Polish
White Powder Coating
Sensor Operated
Glass Filler
110~240V/50-60Hz, water & drain
1/2" Gas thread
1 1/2"
Wall
910 x 350 x 360 mm
980 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
11,0 kg. / 14,0 kg.
10 pcs.



/FP-002-LLB-MED

AISI 304 (1.4301)
High Mirror Polish
White Powder Coating
Sensor Operated
Bottle Filler
110~240V/50-60Hz, water & drain
1/2" Gas thread
1 1/2"
Wall
910 x 350 x 360 mm
1.210 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
11,5 kg. / 14,5 kg.
10 pcs.

Stainless steel grade:

Surface finish Bowl :

Surface finish Pedestal :

Water activation :

Water controls :

Installation requirements :

Water inlet (cold) :

Bottle trap (extra flat siphon) :

Product fixing (included) :

Size Floor - Bowl (H x W x D) :

Size Floor - Tap (H x W x D) :

Package size (H x W x D) :

Bowl Ø :

Net / gross weight per unit :

Units per pallet :

INDOOR



/FP-003-MED



/FOTH-002-MED

Stainless steel grade:
Surface finish Bowl :
Surface finish Pedestal :
Water activation :
Water controls :
Installation requirements :
Water inlet (cold) :
Bottle trap (extra flat siphon) :
Product fixing (included) :
Cooling System (Ice-Bank) :
Size Floor - Bowl (H x W x D) :
Size Floor - Tap (H x W x D) :
Package size (H x W x D) :
Bowl Ø :
Net / gross weight per unit :
Units per pallet :

AISI 304 (1.4301)
High Mirror Polish
White Powder Coating
Sensor Operated
Glass & Bottle Filler
110~240V/50-60Hz, water & drain
1/2" Gas thread
1 1/2"
Wall
-
910 x 350 x 360 mm
1.210 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
12,0 kg. / 15,0 kg.
10 pcs.

AISI 304 (1.4301)
High Mirror Polish
White Powder Coating
Sensor Operated
Bottle Filler
110~240V/50-60Hz, water & drain
1/2" Gas thread
1 1/2"
Wall
DIRECT COOLING
910 x 350 x 360 mm
1.210 x 350 x 360 mm
1.100 x 450 x 450 mm
280 mm
26,5 kg. / 29,5 kg.
10 pcs.

PORTINOX

Wall Mounted

Drinking Fountains



Wall Mounted Drinking Fountains



DESCRIPTION AND TECHNICAL FEATURES /

Attractive and robust wall hung drinking fountains for indoor and covered outdoor spaces. Especially meant where functionality, durability, hygiene and design are required. His use is indicated in schools, airports, train and bus terminals, offices, industry, canteens, commercial buildings, hospitals, government buildings, leisure facilities, sports centers, gyms — anywhere there are people.

Made of high-quality stainless steel AISI 304, with a flat pressed high mirror polished bowl with vandal-resistant punched drain and grinded finish cover. Fully seamless welded and rounded edges for better safety. Integrated splashback. Under request available in AISI 316 for increased corrosion resistance.

FP-004 models are standard equipped with a mechanical or electronic operated bubbler with an adjustable flow rate and instant shut-off. On-demand, it can be supplied with a sturdy mechanical or electronic bottle filler with a well-sized swan neck spout for the comfortable refilling of small reusable standard bottles.

FP-005 models are standard equipped with a mechanical or electronic bubbler and bottle trap. Customized tap configuration is available upon request.

Fountains without cold unit, only natural water.

Installation requirements: Water inlet and waste drain. Supplied with fixing elements.

Minimal splashing: it dispenses a clean and laminar flow of water.

Integrated earthing due to safety reasons.

Quick and easy installation from the front, accessible through a vandal resistant bottom access panel fixed by theft prevention security TORX screws. Plumbing connections and a flat bottle trap of 1½" are secure within the stainless steel shroud. Its good access allows a quick and easy connection to the cold water inlet and the waste.

At PORTINOX, we believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with recycled stainless steel whenever possible (contribute to a circular economy).

Cleaning-friendly: his **smooth rounded design guarantee easy and sustainable cleaning**, reducing global maintenance cost.

The surface is perfectly uniform and has aseptic qualities, ideal for meeting hygiene requirements.

CE marked.

Wall Mounted Drinking Fountains



/FP-004

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall hung drinking fountain model FP-004-S. Specially designed for highly frequented public indoor and covered outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304. Robust construction. Supplied with a flat pressed brushed finish bowl and vandal-resistant punched drain and brushed finish cover. Integrated splashback. Minimal splashing dispenses a clean and laminar flow of water. Equipped with a sturdy instant shut-off and adjustable flow rate push bubbler. Quick and easy installation from the front, accessible through a vandal resistant bottom access panel fixed by theft prevention security TORX screws. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges and integrated earthing due to safety reasons. Comes with fixing elements. Cleaning-friendly design. CE marked.

INDOOR/OUTDOOR



/FP-004-S

Stainless steel grade, surface :	AISI 304 (1.4301), Brushed	Water control:	Glass Filler
Water activation :	Push Type	Product fixing (included) :	Wall
Water inlet (cold) :	3/8" Gas thread	Installation requirements :	Water and drain
Extra flat bottle trap :	1 1/2" (Ø40 mm)	Recom. Mounting height:	Adults: 760 mm (floor/bottom)
Bowl size :	Ø280 x 40 mm	Recom. Mounting height:	Kids: 640 mm (floor/bottom)
Size w/h Bubbler (H x W x D) :	255 x 350 x 350 mm	Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Package size (H x W x D) :	450 x 450 x 450 mm	Certification :	CE
Units per pallet :	42 pcs.	Net / gross weight per unit :	4,4 kg. / 5,0 kg.

IN STOCK

Wall Mounted Drinking Fountains

/FP-004-LLB

SPECIFICATION DESCRIPTION /

Stylish and robust PORTINOX wall hung drinking fountain model FP-004-S-LLB. Specially designed for highly frequented public indoor and covered outdoor spaces where functionality, durability, hygiene and design are required. Made of stainless steel AISI 304. Robust construction. Supplied with a flat pressed brushed finish bowl and punched drain and brushed finish cover. Integrated splashback. Minimal splashing. Equipped with a sturdy instant shut-off bottle filler with a well-sized swan neck spout for the comfortable refilling of small reusable standard bottles. Quick and easy installation from the front, accessible through a vandal-resistant bottom access panel fixed by theft prevention security TORX screws. Plumbing connections are secure within the stainless steel shroud. Fully seamless welded and rounded edges and integrated earthing due to safety reasons. Comes with fixing elements. Cleaning-friendly design. CE marked.



INDOOR/OUTDOOR



/FP-004-S-LLB

Stainless steel grade, surface :	AISI 304 (1.4301), Satin	Water control:	Bottle Filler
Water activation :	Push Type	Product fixing (included) :	Wall
Water inlet (cold) :	3/8" Gas thread	Installation requirements :	Water and drain
Extra flat bottle trap :	1 1/2" (Ø40 mm)	Recom. Mounting height:	Adults: 760 mm (floor/bottom)
Bowl size :	Ø280 x 40 mm	Recom. Mounting height:	Kids: 640 mm (floor/bottom)
Size w/h Bubbler (H x W x D) :	455 x 350 x 350 mm	Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Package size (H x W x D) :	450 x 450 x 450 mm	Certification :	CE
Units per pallet :	42 pcs.	Net / gross weight per unit :	4,4 kg. / 5,0 kg.

IN STOCK

Wall Mounted Drinking Fountains

INDOOR/OUTDOOR



/FP-004-316

/FP-004-P

/FP-004
Senso-SN

Stainless steel grade:

AISI 316 (1.4571)

AISI 304 (1.4301)

AISI 304 (1.4301)

Surface finish :

Brushed

Polish

Brushed

Water activation :

Push Type

Push Type

Sensor Operated

Water controls :

Glass Filler

Glass Filler

Glass Filler

Installation requirements :

Water and drain

Water and drain

220V/60Hz, water and drain

Water inlet (cold) :

3/8" Gas thread

3/8" Gas thread

3/8" Gas thread

Extra flat bottle trap :

1 1/2" (Ø40 mm)

1 1/2" (Ø40 mm)

1 1/2" (Ø40 mm)

Product fixing (included) :

Wall

Wall

Wall

Size Floor—Bowl (H x W x D) :

225 x 345 x 345 mm

225 x 345 x 345 mm

225 x 345 x 345 mm

Size Floor—Tap (H x W x D) :

255 x 345 x 345 mm

255 x 345 x 345 mm

255 x 345 x 345 mm

Package size (H x W x D) :

450 x 450 x 450 mm

450 x 450 x 450 mm

450 x 450 x 450 mm

Bowl Ø :

280 mm

280 mm

280 mm

Volume (m3) per unit :

0,09 m3

0,09 m3

0,09 m3

Net / gross weight per unit :

4,4 kg. / 5,0 kg.

4,4 kg. / 5,0 kg.

4,4 kg. / 5,0 kg.

Units per pallet :

42 pcs.

42 pcs.

42 pcs.

Wall Mounted Drinking Fountains

INDOOR



/FP-004 -Senso

/FP-005

/FP-005 -Senso

Stainless steel grade:	AISI 304 (1.4301)	AISI 304 (1.4301)	AISI 304 (1.4301)
Surface finish :	Brushed	Brushed	Brushed
Water activation :	Sensor Operated	Push Type	Sensor Operated
Water controls :	Glass Filler	Glass Filler	Glass Filler
Installation requirements :	100~240V · 50/60Hz water & drain	Water and drain	100~240V · 50/60Hz water & drain
Water inlet (cold) :	1/2" Gas thread	3/8" Gas thread	1/2" Gas thread
Bottle trap (extra flat siphon) :	1 1/2"	1 1/2"	1 1/2"
Product fixing (included) :	Wall	Wall	Wall
Size Floor—Bowl (H x W x D) :	225 x 350 x 350 mm	225 x 350 x 350 mm	225 x 350 x 350 mm
Size Floor—Tap (H x W x D) :	255 x 350 x 350 mm	455 x 350 x 350 mm	455 x 350 x 350 mm
Package size (H x W x D) :	450 x 450 x 450 mm	450 x 450 x 450 mm	450 x 450 x 450 mm
Bowl Ø :	280 mm	280 mm	280 mm
Volume (m ³) per unit :	0,09 m ³	0,09 m ³	0,09 m ³
Net / gross weight per unit :	4,4 kg. / 5,0 kg.	4,4 kg. / 5,0 kg.	4,4 kg. / 5,0 kg.
Units per pallet :	42 pcs.	42 pcs.	42 pcs.

IN STOCK

IN STOCK

IN STOCK

Wall Mounted

Drinking Fountains

BASIC

INDOOR



**/FP-004
BASIC**

**/FP-004-P
BASIC**

**/FP-005
BASIC**

Stainless steel grade:
Surface finish :
Water activation :
Water controls :
Installation requirements :
Water inlet (cold) :
Waste outlet (flexible tube) :
Product fixing (included) :
Size Floor—Bowl (H x W x D) :
Size Floor—Tap (H x W x D) :
Package size (H x W x D) :
Bowl Ø :
Volume (m3) per unit :
Net / gross weight per unit :
Units per pallet :

AISI 304 (1.4301)
Brushed
Push Type
Glass Filler
Water and drain
3/8" Gas thread
1 1/2"
Wall
225 x 350 x 350 mm
255 x 350 x 350 mm
450 x 450 x 450 mm
280 mm
0,09 m3
4,4 kg. / 5,0 kg.
42 pcs.

AISI 304 (1.4301)
Polished
Push Type
Glass Filler
Water and drain
3/8" Gas thread
1 1/2"
Wall
225 x 350 x 350 mm
255 x 350 x 350 mm
450 x 450 x 450 mm
280 mm
0,09 m3
4,4 kg. / 5,0 kg.
42 pcs.

AISI 304 (1.4301)
Brushed
Push Type
Glass + Bottle Filler
Water and drain
3/8" Gas thread
1 1/2"
Wall
225 x 350 x 350 mm
455 x 350 x 350 mm
450 x 450 x 450 mm
280 mm
0,09 m3
4,4 kg. / 5,0 kg.
42 pcs.



Wall Mounted Drinking Fountains

INDOOR



/FP-H-36

/FP-H-36-Senso

/FP-H-36 BASIC

Stainless steel grade:	AISI 304 (1.4301)	AISI 304 (1.4301)	AISI 304 (1.4301)
Surface finish :	Brushed	Brushed	Brushed
Water activation :	Push Type	Sensor Operated	Push Type
Water controls :	Glass Filler	Glass Filler	Glass Filler
Installation requirements :	Water and drain	100~240V · 50/60Hz water & drain	Water and drain
Water inlet (cold) :	3/8" Gas thread	3/8" Gas thread	3/8" Gas thread
Waste outlet (flexible tube) :	1 1/2"	1 1/2"	1 1/2"
Fixing (fixing elements included) :	Wall	Wall	Wall
Size Basin (H x W x D) :	225 x 350 x 350 mm	225 x 350 x 350 mm	225 x 350 x 350 mm
Size Basin + Tap (H x W x D) :	255 x 350 x 350 mm	455 x 350 x 350 mm	455 x 350 x 350 mm
Package size (H x W x D) :	450 x 450 x 450 mm	450 x 450 x 450 mm	450 x 450 x 450 mm
Bowl Ø :	360 mm	360 mm	360 mm
Volume (m3) per unit :	0,07 m3	0,07 m3	0,07 m3
Net / gross weight per unit :	4,4 kg. / 5,0 kg.	4,4 kg. / 5,0 kg.	4,4 kg. / 5,0 kg.
Units per pallet :	28 pcs.	28 pcs.	28 pcs.

IN STOCK

Counter-Top

Fountain Bowls

INDOOR



/FP-BOWL

Stainless steel grade:	AISI 304 (1.4301)
Surface finish :	Brushed
Water activation :	Push Type
Water controls :	Glass Filler
Installation requirements :	Water and drain
Water inlet (cold) :	3/8" Gas thread
Waste outlet :	1 ¼"
Fixing (fixing elements included) :	Worktop
Size Basin (H x W x D) :	Ø345/280 x 40 mm
Size Basin + Tap (H x W x D) :	350 x 350 x 350 mm
Package size (H x W x D) :	360 x 360 x 180 mm
Bowl Ø :	Ø345 mm
Volume (m3) per unit :	0,024 m3
Net / gross weight per unit :	1,5 kg. / 2,0 kg.
Units per pallet :	80 pcs.



Counter-Top Touchless Drinking

INDOOR



FP-BOWL-SENSO-SN



FP-BOWL-S-SENSO



/FP-BOWL-Senso

Stainless steel grade:
Surface finish :
Water activation :
Water controls :
Installation requirements :
Water inlet (cold) :
Waste outlet :
Fixing (fixing elements included) :
Size Basin (H x W x D) :
Size Basin + Tap (H x W x D) :
Package size (H x W x D) :
Bowl Ø :
Volume (m3) per unit :
Net / gross weight per unit :
Units per pallet :

AISI 304 (1.4301)
Brushed
Sensor Operated
Glass Filler
110~220V/50-60Hz, water & drain
1/2" Gas thread
1 1/4"
Worktop
Ø345/280 x 40 mm
350 x 350 x 350 mm
360 x 360 x 180 mm
Ø345 mm
0,024 m3
1,5 kg. / 2,0 kg.
80 pcs.

PORTINOX

Water Coolers

Drinking Fountains



INDOOR

INSTANT COOLING



R-134a



Cold



Cold



/FOTH-002

DESCRIPTION AND TECHNICAL FEATURES

Attractive and robust floor standing cooler for indoor spaces. Especially meant where functionality, durability, hygiene and design are required. His use is indicated in schools, airports, train and bus terminals, offices, industry, canteens, commercial buildings, hospitals, government buildings, leisure facilities, sports centers, gyms, in environments with a warm climate - anywhere there are people.

Made of high-quality stainless steel AISI 304, with a flat pressed high mirror polished bowl with vandal-resistant punched drain and grinded finish cover. Fully seamless welded and rounded edges for better safety. Available upon request in AISI 316 for increased corrosion resistance.

All "FOTH-001" models are standard equipped with a mechanical (hand or foot) or electronic bubbler with an adjustable flow rate and instant shut-off. On-demand, it can be supplied with a sturdy mechanical or electronic bottle filler with a well-sized swan neck spout for the comfortable refilling of small reusable standard bottles.

FOTH-002 models are standard equipped with a mechanical or electronic bubbler and bottle trap. Customized tap configuration is available upon request.

Cooling system: Certified Direct-Chill-System, do not need a

water tank. Supplied with fixing elements.

Installation requirements: Water inlet, waste drain and electrical connection 220V/50-60Hz. Supplied with cable and European plug. Other electrical connections such as 110V/60Hz can be supplied upon request.

Adjustable thermostat up to 7 levels (+8°C / +12°C).

Production of 20 liters cooled water per hour, depends on the ambient temperature.

At PORTINOX, we believe in doing our part to help sustain the earth's natural resources. Our products are manufactured with ecological cooling gas R-134a and recycled stainless steel whenever possible.

The fountain base has three adjustable legs ensuring a secure stand even on uneven surfaces.

Cleaning-friendly: his **smooth rounded design guarantee easy and sustainable cleaning**, reducing global maintenance cost.

The surface is perfectly uniform and has aseptic qualities, ideal for meeting hygiene requirements.

CE marked.

Water Coolers Chillers

INDOOR

INSTANT COOLING



R-134a



/FOTH-001

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice — Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T° :

+20°C

Nominal power consumption :

55 W/h

Climate class :

N

Package size (H x W x D) :

1.100 x 450 x 450 mm

Size Floor-Tap (H x W x D) :

980 x 350 x 360 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water Control:

Water inlet (cold) :

Cooling capacity (power) :

210 W

Coolant (CFC-Free) :

R 134a (45 grs.)

Refr. water production :

20 Litres/h

Outlet water To control :

+8°C / +12°C

Condensation :

Ventilated

Bowl Ø :

280 mm

Size Floor-Bowl (H x W x D) :

910 x 350 x 360 mm

Certification :

CE

Gross weight per unit :

29,5 kg.

Volume (m³) per unit :0,22 m³

IN STOCK

Water Coolers
Pedal Operated

INDOOR

INSTANT COOLING

R-134a

/FOTH-001-PEDAL

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Climate clase :

N

Size Floor-Tap (H x W x D) :

980 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Certification :

Size Floor-Bowl (H x W x D) :

Gross weight per unit :

 Volume (m³) per unit :

Foot Operated Glass Filler
Wall 3/8" Gas thread
210 W
R 134a (45 grs.)
20 Litres/h
+8°C / +12° C
Ventilated
280 mm
CE
910 x 350 x 360 mm
29,5 kg.
0,22 m³

Water Coolers

Touchless Drinking

INDOOR

INSTANT COOLING



R-134a



LLV-Senso-SN



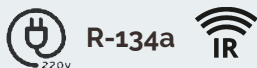
/FOTH-001-Senso-SN

Stainless steel grade :	AISI 304 (1.4301)	Water control:	Sensor Operated – Mains
Voltage / frequency / phase :	220V/50-60Hz / 1 Phase	Water inlet (cold) :	Wall 3/8" Gas thread
Waste outlet (flexible tube) :	Ø 28 mm	Cooling capacity (power) :	210 W
Cooling-System (Ice – Bank) :	DIRECT COOLING	Coolant (CFC-Free) :	R 134a (45 grs.)
Refrigerating capacity :	265 Frig./h	Refr. water production :	20 Litres/h
Incoming water T°:	+20°C	Outlet water To control :	+8°C / +12°C
Nominal power consumption :	55 W/h	Condensation :	Ventilated
Climate clase :	N	Bowl Ø :	280 mm
Size Floor-Tap (H x W x D) :	980 x 350 x 360 mm	Size Floor-Bowl (H x W x D) :	910 x 350 x 360 mm
Package size (H x W x D) :	1.100 x 450 x 450 mm	Certification :	CE
Net weight per unit :	26,5 kg.	Gross weight per unit :	29,5 kg.
Units per pallet :	10 pcs.	Volume (m3) per unit :	0,22 m3

Water Coolers Touchless Drinking

INDOOR

INSTANT COOLING



LLV-Senso



/FOTH-001-Senso

Stainless steel grade :	AISI 304 (1.4301)	Water control:	Sensor Operated — Battery
Voltage / frequency / phase :	220V/50-60Hz / 1 Phase	Water inlet (cold) :	Wall 3/8" Gas thread
Waste outlet (flexible tube) :	Ø 28 mm	Cooling capacity (power) :	210 W
Cooling-System (Ice — Bank) :	DIRECT COOLING	Coolant (CFC-Free) :	R 134a (45 grs.)
Refrigerating capacity :	265 Frig./h	Refr. water production :	20 Litres/h
Incoming water T°:	+20°C	Outlet water To control :	+8°C / +12°C
Nominal power consumption :	55 W/h	Condensation :	Ventilated
Earthing:	Included	Bowl Ø :	280 mm
Size Floor-Tap (H x W x D) :	980 x 350 x 360 mm	Size Floor-Bowl (H x W x D) :	910 x 350 x 360 mm
Package size (H x W x D) :	1.100 x 450 x 450 mm	Certification :	CE
Net weight per unit :	26,5 kg.	Gross weight per unit :	29,5 kg.
Units per pallet :	10 pcs.	Volume (m3) per unit :	0,22 m3

IN STOCK

Water Coolers Chillers

INDOOR

INSTANT COOLING



R-134a



/FOTH-002

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

210 W

Coolant (CFC-Free) :

R 134a (45 grs.)

Refr. water production :

20 Litres/h

Outlet water To control :

+8°C / +12 °C

Condensation :

Ventilated

Bowl Ø :

280 mm

Size Floor-Bowl (H x W x D) :

910 x 350 x 360 mm

Certification :

CE

Gross weight per unit :

29,5 kg.

Volume (m3) per unit :

0,22 m3

Push Glass + Bottle Filler

Wall 3/8" Gas thread

IN STOCK

Water Coolers Touchless Drinking

INDOOR

INSTANT COOLING



R-134a



IR



Cold



Cold

LLB-Senso



220V



LLV-Senso



220V

/FOTH-002-Senso

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

210 W

Coolant (CFC-Free) :

R 134a (45 grs.)

Refr. water production :

20 Litres/h

Outlet water To control :

+8°C / +12°C

Condensation :

Ventilated

Bowl Ø :

280 mm

Size Floor-Bowl (H x W x D) ::

910 x 350 x 360 mm

Certification :

CE

Gross weight per unit :

29,5 kg.

Volume (m3) per unit :

0,22 m3

Sensor Operated – Mains

Wall 3/8" Gas thread

IN STOCK

Water Coolers Touchless Drinking

INDOOR

INSTANT COOLING



R-134a



Cold



Cold

LLB-Senso



LLV-Senso



/FOTH-002-Senso-B

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Size Floor-Bowl (H x W x D) :

Certification :

Gross weight per unit :

Volume (m³) per unit :

Sensor Operated – Battery

Wall 3/8" Gas thread

210 W

R 134a (45 grs.)

20 Litres/h

+8°C / +12°C

Ventilated

280 mm

910 x 350 x 360 mm

CE

29,5 kg.

0,22 m³

IN STOCK

INDOOR

INSTANT COOLING



R-134a



/FOTH-002-PEDAL

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Size Floor-Bowl (H x W x D) :

Certification :

Gross weight per unit :

Volume (m3) per unit :

Foot Operated Glass + Bottle

Wall 3/8" Gas thread

210 W

R 134a (45 grs.)

20 Litres/h

+8°C / +12°C

Ventilated

280 mm

910 x 350 x 360 mm

CE

29,5 kg.

0,22 m3

Water Coolers Chillers

INDOOR

INSTANT COOLING



R-134a



Cold



Ambient



/FOTH-002-MIX.1

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Size Floor-Bowl (H x W x D) :

Certification :

Gross weight per unit :

Volume (m3) per unit :

Push Glass + Bottle Filler

Wall 3/8" Gas thread

210 W

R 134a (45 grs.)

20 Litres/h

+8°C / +12°C

Ventilated

280 mm

910 x 350 x 360 mm

CE

29,5 kg.

0,22 m3

INDOOR

INSTANT COOLING



R-134a



/FOTH-002-MIX.2

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Size Floor-Bowl (H x W x D) :

Certification :

Gross weight per unit :

Volume (m3) per unit :

Push Glass + Bottle Filler

Wall 3/8" Gas thread

210 W

R 134 a (45 grs.)

20 Litres/h

+8°C / +12°C

Ventilated

280 mm

910 x 350 x 360 mm

CE

29,5 kg.

0,22 m3

Water Coolers Touchless Drinking

INDOOR

INSTANT COOLING



R-134a



Cold



Ambient

LLB-Senso



LLV-Senso



/FOTH-002-Senso-MIX.1

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

210 W

Coolant (CFC-Free) :

R 134a (45 grs.)

Refr. water production :

20 Litres/h

Outlet water To control :

+8°C / +12°C

Condensation :

Ventilated

Bowl Ø :

280 mm

Size Floor-Bowl (H x W x D) :

910 x 350 x 360 mm

Certification :

CE

Gross weight per unit :

29,5 kg.

Volume (m3) per unit :

0,22 m3

IN STOCK

INDOOR

INSTANT COOLING



R-134a



LLB-Senso



LLV-Senso



/FOTH-002-Senso-MIX.2

Stainless steel grade :

AISI 304 (1.4301)

Voltage / frequency / phase :

220V/50-60Hz / 1 Phase

Waste outlet (flexible tube) :

Ø 28 mm

Cooling-System (Ice – Bank) :

DIRECT COOLING

Refrigerating capacity :

265 Frig./h

Incoming water T°:

+20°C

Nominal power consumption :

55 W/h

Earthing:

Included

Size Floor-Tap (H x W x D) :

1.210 x 350 x 360 mm

Package size (H x W x D) :

1.100 x 450 x 450 mm

Net weight per unit :

26,5 kg.

Units per pallet :

10 pcs.

Water control:

Water inlet (cold) :

Cooling capacity (power) :

Coolant (CFC-Free) :

Refr. water production :

Outlet water To control :

Condensation :

Bowl Ø :

Size Floor-Bowl (H x W x D) :

Certification :

Gross weight per unit :

Volume (m3) per unit :

Sensor Operated – Battery

Wall 3/8" Gas thread

210 W

R 134a (45 grs.)

20 Litres/h

+8°C / +12°C

Ventilated

280 mm

910 x 350 x 360 mm

CE

29,5 kg.

0,22 m3

IN STOCK

PORTINOX

Accessories

Drinking Fountains



Accessories



/LLV-001



/LLV-Senso-SN



/LLV-Senso-SN



/LLV-002



/LLB-001



/LLB-Senso



/LLB-002

DESCRIPTION AND TECHNICAL FEATURES /

Fountains taps / bubblers specially indicated for all kinds of water drinking fountains due to its functionality, design and quality.

LLV-001, LLV-002 and LLV-Senso: Glass filler for the filling of glasses or to drink directly. **LLB-001, LLB-002 and LLB-Senso:** Bottle filler with swan spout neck that allows the filling of bottles.

Fountain taps completely made of high quality chromium plated brass or stainless steel AISI 304.

Manual or Touchless ("Senso" models) water activation.

All glass fillers are foreseen with a small screw to adjust the flow rate and in consequence the water jet.

The models LLV-001, LLB-001, LLV Senso and LLB-Senso are foreseen with a reinforced fixation.

The models LLV-002 y LLB-002 are foreseen with a soft push button specially indicated for his use in fountains with destination to children day-care centres, playful centres, infantile schools, pleasure parks, zoo's, farms schools, boy scout summer camping's, etc.

	/LLV-001	/LLV-002	/LLV-Senso-SN /LLV-Senso	/LLB-001	/LLB-002	/LLB-Senso
Chrome plated brass:	✓	✓	AISI 304	✓	AISI 304	AISI 304
Water activation:	Push Type	Push Type	IR-Sensor	Push Type	Push Type	IR-Sensor
Water Controls:	Glass Filler	Glass Filler	Glass Filler	Bottle Filler	Bottle Filler	Bottle Filler
Water inlet (Cold):	3/8" G	3/8" G	1/2" G	3/8" G	3/8" G	1/2" G
Anti-Rotation-Device:	✓		✓	✓		✓
Soft push button:	Push Type	✓	TOUCHLESS		✓	TOUCHLESS
Water flow regulation:	✓	✓	✓			
	IN STOCK	IN STOCK		IN STOCK	IN STOCK	IN STOCK

Project List

SPORT FACILITIES & SCHOOLS /

Real Madrid Soccer Stadium - Santiago Bernabeu (Spain) / Bordeaux Arena Stadium (France) / Ekaterinburg Soccer Stadium (Russia) / Dijon Soccer Stadium (France) / Real Betis Soccer Stadium (Spain) / Colmar Stadium (France) / DSB-Stadium Alkmaar (Netherlands) / Hameau Pau Stadium (France)...



TERMINALS & TRANSPORT /

Frankfurt Main Airport (Germany) / Madrid Airport T4 (Spain) / Auh Airport in Abu Dhabi (UAE) / Heathrow Airport at London (UK) / Zürich Airport (Switzerland) / Barcelona El Prat Airport (Spain) / Mallorca Airport (Spain) / Airport offices in Mexico DF / Oslo Airport (Norway) / Granada Airport (Spain) / Portals Nous Marina at Mallorca (Spain) / Moscow Subway (Russia) / Moscow Railway Station (Russia) / Oslo Central Station (Norway) / Oslo Bus Terminal (Norway)...

HOTELS /

Hotel Dimar Valencia (Spain) / Hotel Palm Beach Benidorm (Spain) / Wellness Hotel Stanglwirt (Austria) / Hotel Melia Princesa (Madrid) / Hotel Son Caliu Mallorca (Spain) / Pyramide Hotel in Vösendorf (Austria) / Hotel Sol Melia Torremolinos (Spain) / Hotel of Schwarzenberg Palace (Austria) / Hotel Adlon Kempinski Berlin (Germany) / Four Seasons Hotels (Egypt) / Royal Garden Hotel Trondheim (Norway) / Austria Trend Hotel Congress / Club Aldiana (Austria) / Sunroute Plaza Tokyo Disney Resort (Japan)...

HOSPITALS /

Paraplegic National Hospital (Toledo, Spain) / Hospital in Mollet del Vallés (Spain) / Mental Hospital in Rheinau (Germany) / Hospital in Puerto de Sagunto (Spain) / Hospital in Elche (Spain), Hospital in Cartagena (Spain), Operating Room of Las Palmas Hospital (Spain) / Bellvitge Hospital (UAE) / Hospital Mazurelle (France) / Hospital in Thessaloniki (Greece) / Hospital in Iaso (Greece) / Narco Hospital in Tartu (Estonia) / Mental Hospital Mount Carmel in Attard (Malta) / Hospital in Bamako (Mali) / Hospital Durdens and Ayverdie (Sri Lanka) / Hospital Mazurelle (France)...

OTHER EMBLEMATIC PROJECTS /

Congress Centre of Santiago de Compostela (Spain) / Auditorium of Zaragoza (Spain) / N.A.T.O Building in Brussels (Belgium) / Tower Eiffel (France) / European Investment Bank (Luxembourg) / 3600 Kuwait Mall / Bergen Cinema (Norway) / Buskerud Shopping centre at Oslo (Norway) / Gullskogen Shopping Mall at Oslo (Norway)...

PORTINOX



✓ Santiago Bernabeu Football Stadium, Madrid (Spain)



/The Bank of Spain, Madrid (Spain)



/360 Mall Center, Kuwait City (Kuwait)



/Moscow Metro Station, Moscow (Russia)



/Palais de Justice, Paris (France)



/International Airport, Frankfurt (Germany)



/Al-Wathba Penitentiary Centre, Abu Dhabi (UAE)



/Prison of Madrid V, Soto del Real (Spain)



/HMP Manchester Prison, Manchester (UK)



✓ Komsomolskaya Metro Station, Moscow (Russia)

Portfolio Overview



Freestanding Drinking Fountains



/FP-001

Page 18/**In stock**



/FP-001-EVO

Page 19



/FP-001-PEDAL

Page 20



/FP-001-Senso-SNB

Page 23



/FP-001-Kids

Page 21



/FP-001-Kids-EVO

Page 22



/FP-001-Kids-PEDAL

Page 20



/FP-001-Kids-Senso

Floor-Standing Drinking Fountains



/FP-002

Page 25/**In stock**



/FP-002-PEDAL

Page 26



/FP-002-Senso

Page 29



/FP-002-Senso-LLB

Page 28/**In stock**



/FP-003

Page 30/**In stock**



/FP-003-PEDAL

Page 31



/FP-003-Senso-B



/FP-003-Senso

Page 31/**In stock**

NOIR Collection

NEW



/FP-002-NOIR

Page 34



/FP-003-NOIR

Page 34



/FP-002-Senso-NOIR

Page 35



/FP-003-Senso-NOIR

Page 35

MEH Line Touchless Drinking

NEW



/FP-002-MED

Page 38



/FP-002-LLB-MED

Page 38



/FP-003-MED

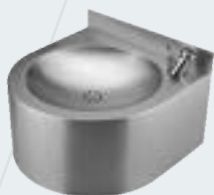
Page 39



/FOTH-002-MED

Page 39

Wall Mounted Drinking Fountains



/FP-004

Page 42/*In stock*



/FP-004-P

Page 44



/FP-004-Senso-SN

Page 44



/FP-004-Senso

Page 45/*In stock*



/FP-005

Page 45/*In stock*



/FP-005-P



/FP-005-316



/FP-005-Senso

Page 45/*In stock*

BASIC Line Open Bottom



/FP-004-BASIC

Page 46



/FP-004-P-BASIC

Page 46



/FP-005-BASIC

Page 46



/FP-005-P-BASIC

Accessible Wall Mounted Drinking Fountains



/FP-H-36

Page 47



/FP-H-36-Senso-SN



/FP-H-36-Senso

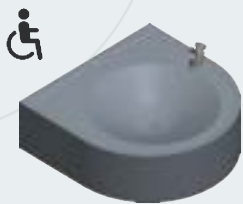
Page 47



/FP-H-36-Senso -B

Accessible Drinking Fountains

Open Bottom



**/FP-H-36
BASIC**

Page 47/ **In stock**



**/FP-H-36-P
BASIC**



**/FP-H-36-Senso
BASIC-SN**



**/FP-H-36-Senso
-BASIC**

Counter-Top

Fountain Bowls

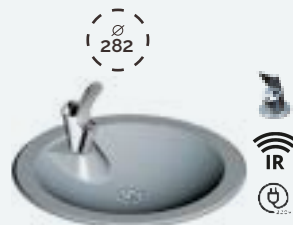


/FP-BOWL

Page 48



/FP-BOWL-P



/FP-BOWL-Senso-SN

Page 49



/FP-BOWL-Senso

Page 49

Water Coolers

Chillers



/FOTH-001

Page 52/ **In stock**



/FOTH-001-PEDAL

Page 53



/FOTH-001-Senso

Page 55/ **In stock**



/FOTH-002

Page 56/ **In stock**



/FOTH-002-PEDAL

Page 59



/FOTH-002-MIX.1

Page 60



/FOTH-002-Senso

Page 57/ **In stock**



/FOTH-003

Accessories



/LLV-001

Page 65/**In stock**

Soft



/LLV-002

Page 65/**In stock**

NEW

Soft



/LLV-002-304

In stock



/LLV-001-SENSO

Page 65



/LLV-001-SENSO-B



/LLV-SENSO

Page 65/**In stock**



/LLV-SENSO-B



/LLB-001

Page 65



/LLB-002

Page 65/**In stock**



/LLB-SENSO

Page 65/**In stock**



/LLB-SENSO-B



/PMAFC



/PMAFC



/PALANCA



/BB-001

In stock



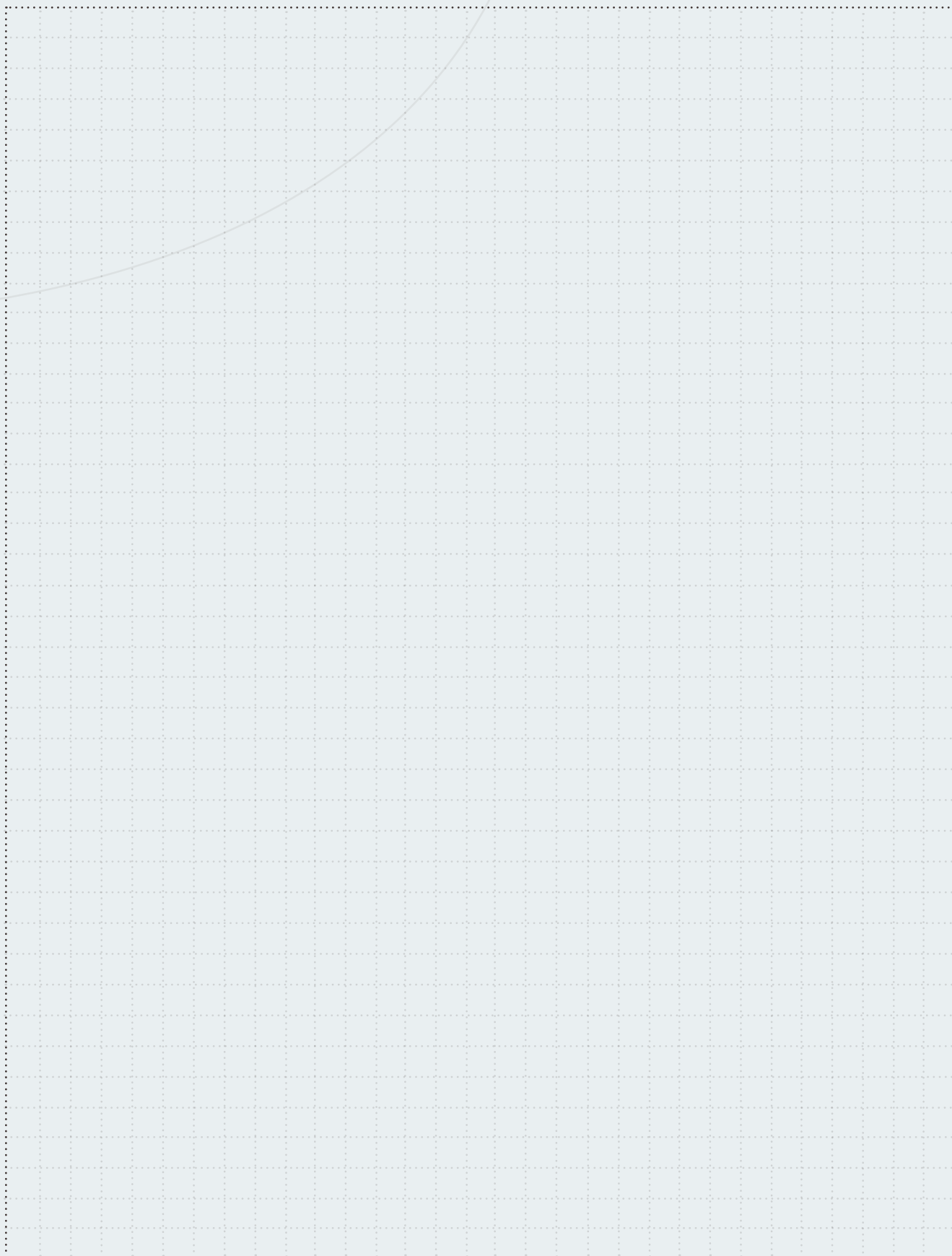
/CUP-DISPENSER

PORTINOX's policy is to continuously improve quality and production methods. Therefore, any drawings, product specifications and prices are only indicative and could be altered without formal notice. The prices illustrated in this brochure are **Ex Works** and do not include **VAT or any other taxes**. Installation is not included and must be covered by the buyer.

/Fountains.

sales@portinox.com

Notes



Cleaning & Maintenance

Stainless steel is a very durable and easy-to-clean material, therefore particularly cost-effective. Good maintenance is key for its long-term durability. It requires minimal but regular maintenance.

As it is known, the chromium in the stainless steel reacts to oxygen in the air and creates a layer of protection (invisible chromium-oxide film) that sits on the surface and protects against rust and other kinds of stains. To maintain this film, the surface must remain clear and in constant contact with oxygen. If there are layers of dirt, grime and dust, this reaction cannot happen, and thus, it makes the surface vulnerable to corrosion and catching stains. Thus, it is important to know how to clean stainless steel the right way.

All types of stainless steel can be stained or become discoloured when in contact with certain substances or when inappropriate cleaning agents are used.

To avoid stubborn spots, discolouration and to maintain the stainless steel corrosion high resistance, it must always be kept clean.

Products based on strong acidic solutions used to clean bricks and tiles should never come into contact with stainless steel. Bleach and other cleaners based on hypochlorite should not be used for cleaning stainless steel.

Other products that should not come into contact with stainless steel are some cleaning products for bath-rooms, fluid revealed acid, concentrated disinfectants, abrasive cleaners, bleaches and strong alkalis such as caustic soda. If any of these liquids come in contact with stainless steel, it should immediately be thoroughly washed with clean water.

Many of our products are supplied with plastic film. This film protects the product during transport and has to be removed before use.

For the daily cleaning of stainless steel fountains, PORTINOX recommends:

- 1. Wash the surface with soapy soft, warm water or mild washing-up liquid.**
- 2. Rinse thoroughly with clean water.**
- 3. Dry using a soft and clean and lint-free cloth.**

There are specific products on the market for stainless steel cleaning, which can be used directly, providing a superb finish and protection to the stainless steel surfaces.

Alongside regular cleaning, the tap should be checked to make sure it is operating properly. It may be a simple tap, but regular cleaning and maintenance will increase its lifespan, avoiding sticking and wasting water.



General Sales Conditions

All future deliveries and services including consultancies, proposals and other ancillary services in business transactions with corporate entities will be carried out by us exclusively on the basis of the following conditions. We explicitly object to conflicting Terms of Purchases of the Customer.

Mistakes in quotations, order confirmations or other documents, also in calculations as well as spelling mistakes shall neither be binding nor obligatory upon us, not even in case of correction or objection in relation to the payment of compensation.

Prices

Prices shall apply in Euro or the specified currency, without packaging and from the respective factory and only for the object specified in the quotation or order confirmation, where-by we will be able to charge the list price applicable on the date of delivery if we have not explicitly assured a fixed price.

All attendant expenses, fees, public charges, taxes and customs duties, freight, consular expenses, acceptance certification expenses and insurance premiums as directly or indirectly impact deliveries and services and render them more expensive shall be at the expense of the customer.

We reserve the light to increase agreed prices for the part of consignments that are yet to be delivered, if - in the aftermath of changes to the state of raw materials and/or economic or tariff situation - circumstances occur to significantly raise the costs of production or purchase of the affected product as opposed to the status of such costs at the time of price agreement.

Delivery deadlines and schedules

Deadlines for delivery are estimated and shall begin on the date of our confirmation of order, however, not before the complete clarification of details of the order, receipt of agreed documents and/or advance payment and the provision of eventually required domestic or foreign governmental certificates or other approvals and release declarations.

Despatch dates are indicative only and we shall not be liable for any delay or failure in carrying out our obligations where the delay or failure to deliver is caused by risks of manufacturing or where the cause is beyond our control. Delivery delay will not give rise to compensation payment or goods rejection.

Payments

Payments shall be made in advance or irrevocable letter of credit confirmed by our bank, unless otherwise specified.

Shipping

The buyer assumes responsibility for carriage and packing costs unless otherwise stated in the Incoterms on the invoice accompanying the goods. The goods are always forwarded at the buyer's own risk, whatever the method of transport, even if the carriage is free and special conditions have been granted. The carrier is solely responsible for their delivery, and customers are required to examine the goods, and, in case of goods being damaged, or lost in transit, notify the carrier in writing within 48 hours. A copy of this letter must be addressed to us.

Delivery and acceptance of merchandise

The Buyer shall have the right to inspect the goods upon tender of delivery. Failure of the Buyer to inspect the goods and give

written notice to Portinox of any alleged defect or non conformity within eight (8) days after tender of delivery, shall constitute an irrevocable acceptance by Buyer of the goods delivered to him.

Acceptance certification for goods with special quality specifications shall be done in our factory; they will be deemed delivered in a contract-conforming manner upon leaving our factory, whether acceptance certification has been done or not.

Claims

Any shortages or evidence of damage to merchandise must be reported in writing to Portinox within eight (8) days of the receipt of goods. No return of merchandise will be accepted from Buyer without prior writing approval by Portinox. The whole of the delivery cannot be rejected because of partial damages and shortages.

No allegedly defective merchandise will be acceptable for credit prior to inspection by Portinox's staff, and in no event will a return of merchandise be accepted if the containers, wrappers, or labels are defaced, damaged, removed or covered, or if the merchandise is not in its original container.

Custom-made goods are not subject to return under any circumstances.

Tolerances

Over-runs and under-runs shall be accepted by Buyer in accordance with the specific policies of Portinox, and in the absence of any specific policy, usage of trade shall control.

Warranty and responsibility

Our products are warrantied against any manufacturing defect for a period of 2 years starting from the invoice date. The warranty is limited to replacement or repair of defective components as determined by our workshops in Spain but excludes the cost for spoilage, handling and carriage or compensation whatever it is. We are not responsible for handling charges and the cost of returning products to our workshops. Our warranty and responsibility does not include the following:

- Installation that does not comply with the technical specification or current recommended guidelines.
- Worn parts.
- Non-compliance with installation, user and maintenance guides.
- Other factors independent of our products' quality, for example: detergents or abrasive cleaning products, the action of hard water, foreign bodies (e.g. gravel, sand, iron filings, scale, etc.), chemical and electrolytic phenomenon.
- Lack of supervision, poor storage or poor maintenance.
- Product modifications or actions by the customer, or a third party, without our authorisation using non-THIELMANN PORTINOX components and/or consumable items.

Applicable law; jurisdiction and venue

This agreement will be governed by the Spanish Law. The courts of Granada, Spain, will have exclusive jurisdiction and venue over any dispute arising out of this agreement, and Buyer hereby consents to the jurisdiction of such courts.

Contact Us. **“WE ARE THE PARTNER YOU CAN TRUST”**

sales@portinox.com

Factory:

THIELMANN PORTINOX SPAIN S.A.

Ctra. de Pulianas Km. 6 |

18197 - Pulianas - Spain.

Tel.: +34 958 406 000 | Fax: +34 958 42 61 32

www.portinox.com

