

Fountains & Coolers 2020 TOUCHLESS Drinking









Freestanding Drinking Fountains



FP-001 430€ / Page 9 / in stock



FP-001-PEDAL 595€ / Page 10



FP-001-SENSO-SNB 745€ / Page 10



FP-001-SENSO-B 595€



FP-001-KIDS 450€ / Page 11



FP-001-KIDS-PEDAL 615€ / Page 12



FP-001-KIDS-SENSO-SNB 765€ / Page 12



FP-001-KIDS-SENSO 615€

Floor Standing Drinking Fountains



FP-002 430€ / Page 13 / in stock



FP-002-PEDAL 595€ / Page 14



FP-002-SENSO-SN 745€ / Page 14





FP-002-SENSO-LLB 630€ / Page 16 / in stock



482€ / Page 18 / in stock



FP-003-PEDAL 833€ / Page 19



FP-003-SENSO-B 833€



FP-003-SENSO 833€ / Page 19 / in stock









Wall Mounted Drinking Fountains



FP-004-S 320€ / Page 21 / in stock



FP-004-P 353€ / Page 23



FP-004-S-SENSO-SN 635€ / Page 23



FP-004-S-SENSO 485€ / Page 24 / in stock



FP-005-S 372€ / Page 24 / *in stock*



FP-005-P 405€



FP-005-S-316 558€



FP-005—S-SENSO 735€ / Page 24 / in stock

BASIC Line - open bottom

BASIC



FP-004-S-BASIC 280€ / Page 25

BASIC



FP-004-P-BASIC 313€ / Page 25



FP-005-S-BASIC 332€ / Page 25



FP-005-P-BASIC 365€

Accessible Wall Mounted Drinking Fountains



FP-H-36 396€ / Page 26



FP-H-36-SENSO-SN *711€*



FP-H-36-SENSO 561€ / Page 26



FP-H-36-SENSO-B *561€*









Accessible Drinking Fountains - open bottom



FP-H-36-S-BASIC 332€ / Page 25 / in stock



FP-H-36-P-BASIC 364€



FP-H-36-S-SENSO-SN-BASIC 647€



FP-H-36-S-SENSO-BASIC 497€

Counter-Top Fountain Bowls



FP-BOWL-S 200€ / Page 27





FP-BOWL-PH 233€



FP-BOWL-S-SENSO-SN 515€ / Page 27



FP-BOWL-S-SENSO 365€ / Page 27

Water Coolers



FOTH-001 838€ / Page 29 / in stock



FOTH-001-PEDAL 998€ / Page 30



FOTH-001-SENSO 998€ / Page 32 / in stock



FOTH-002 920€ / Page 33 / in stock



1.250€ / Page 36



FOTH-002-MIX.1 950€ / Page 37



1.250€ / Page 34 / in stock



FOTH-0031.198€

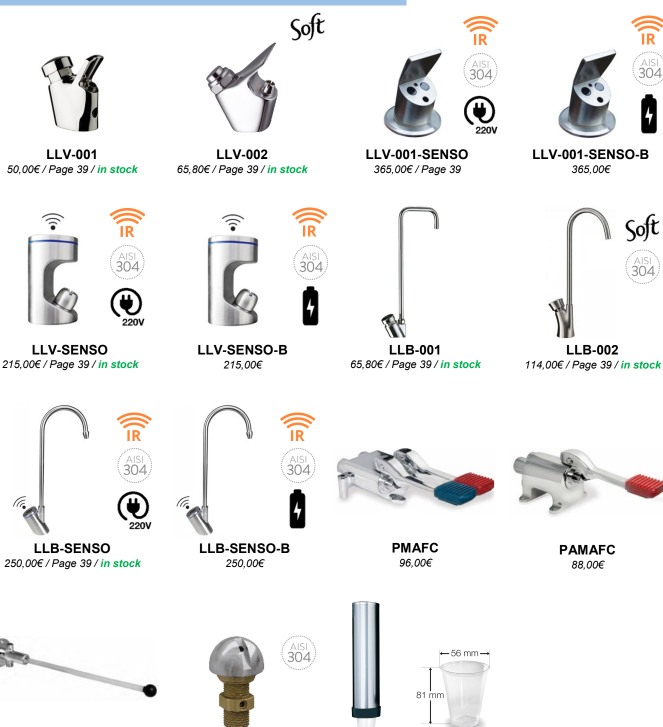








Accessories



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.

BB-001

75,00€ / in stock



PALANCA

105,00€

CUP-DISPENSER



About us

THIELMANN PORTINOX SPAIN S.A. (part of HERITAGE B Group) was founded at Granada in 1965 and is one of the European Leading Manufacturers of stainless steel SANITARY WASHROOM EQUIPMENT & DRINKING FOUNTAINS.

It's our pleasure to share with you our price list 2020 where you will find a wide and comprehensive range of **refrigerated and non refrigerated drinking fountains** made of stainless steel AISI 304 (1.4301) or AISI 316 (1.4571) sensor of push type. Specially meant for all kind of public application areas such as Education, Sports Facilities, Heath Institutions, Leisure & Culture, Commercial Facilities, etc. Designed to answer in the most logical and flexible way to customers needs regarding space and utilization.

Benefits:

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



The products shown in the brochure are the result of our experience gained over many the years. Our innovative work of our qualified Engineering & Design Department as well as our deep market knowledge brought by our sales network established in more than 52 countries in five continents.

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

Our Values:























Iconography











COLD WATER

NATURAL WATER

BATTERY OPERATED

MAINS OPERATED



Dual Core





TOUCHLESS SENSOR ACTIVATION

DOUBLE WALL - GREAT PHYSICAL STRENGHT

PROTECTIVE FOAM IMPROVE RIGIDITY

SUITABLE FOR KIDS & SMALL CHILDREN









EXTREM VANDAL - RESISTANCE

BARRIER - FREE

ST. STEEL GRADE HIGH SALINE RESISTANT

SOFT PUSH BUTTON









DIRECTIVE 93/68/EEC

SANITARY CONFORMITY

WRAS PRODUCT APPROVAL

MADE IN SPAIN BY PORTINOX















FP-002

Description and technical features

Extremely attractive floor standing drinking fountains, al- Installation requirements: Water inlet and waste drain. lowing his installation in places where high quality material and design are demanded apart from its functional character. His installation is specially indicated in highly frequented facilities like schools, airports, train stations, offices, dining rooms and company canteens, hospitals, etc.

Fountain completely manufactured in stainless steel, pressed worktop with bowl in AISI 304 (1.4301) high polished surface and polished pedestal in AISI 304 (1.4301) or AISI 316 (1.4571).

Water activation by **manual pulsation** or **sensor**.

The models FP-001 and FP-002 are foreseen with a glass filler for the filling of glasses or to drink directly. The models FP-003 are foreseen with a glass filler and a bottle filler formed by a spout in form of swan neck, who allows the filling of bottles.

Fountains without cold unit only natural water.

FP-002 and FP-003 includes three adjustable legs that assures a good settlement of the fountain even in not totally flat surfaces.

His smooth round design guarantees an easy and quick cleaning of the fountain.

The models FP-001 and FP-001 (316) have a vandal-proof character due his double surrounding cover (DUAL-CORE) and the high density (HD) expanded polyurethane free of CFC's that guarantees extremely high resistance against dents.

Fixation of the models FP-001: Central mounting with floor fixation. Foreseen with a stainless steel AISI-304 (1.4301) ring welded on the lowest part of the pedestal that allows a floor fixation by screws.

Fixation of the models FP-002 and FP-003: Wall fixation by 4 screws and dowels. Fixation material included.

Under request we supply the fountains with the tap models LLV-002 y LLB-002. They 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.









Indoor/Outdoor







Specification description:

Vandal-resistant free-standing PORTINOX drinking fountain with glass filler model FP-001. Specially designed for highly frequented public indoor and outdoor spaces where durability, hygiene, design and functionality are required. Made of stainless steel AISI 304 (1.4301). Extrem robust construction. Dual stainless steel core reinforced with a layer of PU-Foam in between for sound deadening and to prevent bumps and dents. Flat bowl with vandal-proof punched drain and sturdy glass filler or bottle filler. Equipped with a push-button or infrared operated water bubbler. High mirror polished stamped bowl and grinded finish cover. Cleaning-friendly design. CE marked.

FP-001

Stainless steel grade, surface :	AISI 304 (1.4301), Satin
Water activation :	Push Type
Water inlet (cold) :	³/ ₈ " Gas thread
Bowl size :	Ø220 x 40 mm
Size: w/h Bubbler (H.xW.xD.) :	Ø345/420 x 800 mm
Size: with Bubbler (H.xW.xD.) :	Ø345/420 x 890 mm
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm
Units per pallet :	10 pcs.
Unit Price :	430,00 € <i>in stock</i>

Water Control:	Glass Filler
Product fixing (included):	Floor (Freestanding)
Installation requirements :	Water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	12,0 kg. / 15,0 kg.









Indoor/Outdoor









	FP-001-PEDAL	FP-001-SENSO-SNB
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)
Water activation :	Foot Operated	Sensor Operated
Water Controls :	Glass Filler	Glass Filler
Installation requirements :	Water and drain	220V/50-60Hz, water and drain
Water inlet (cold) :	3/8" Gas thread	I I ³ / ₈ " Gas thread
Waste outlet (flexible tube) :	Ø 28 mm	0 28 mm
Product fixing (included) :	Centre—Floor	Centre—Floor
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm	1.100 x 450 x 450 mm
Size: Floor—Bowl (H. x W. x D.) :	Ø345/420 x 800mm	Ø345/420 x 800 mm
Size: Floor—Tap (H. x W. x D.):	Ø345/420 x 850 mm	Ø345/420 x 850 mm
Bowl Ø :	220 mm	220 mm
Volume (m³) per unit :	0,22 m ³	0,22 m ³
Net / gross weight (Kg.) per unit :	12,0 kg. / 15,0 kg.	l 12,0 kg. / 15,0 kg.
Units per pallet :	10 pcs.	10 pcs.
Unit Price :	595,00 €	745,00 €









Indoor/Outdoor









Specification description:

Vandal-resistant free-standing PORTINOX drinking fountain for Children with glass filler model FP-001-KIDS. Specially designed for highly frequented public indoor and outdoor spaces where durability, hygiene, design and functionality are required. Made of stainless steel AISI 304 (1.4301). Extrem robust construction. Dual stainless steel core reinforced with a layer of PU-Foam in between for sound deadening and to prevent bumps and dents. Flat bowl with vandal-proof punched drain and sturdy glass filler or bottle filler. Equipped with a push-button or infrared operated water bubbler. High mirror polished stamped bowl and grinded finish cover. Cleaning-friendly design. CE marked.

FP-001-KIDS

Stainless steel grade, surface :	AISI 304 (1.4301), Satin
Water activation :	Push Type
Water inlet (cold) :	3/8" Gas thread
Bowl size :	Ø220 x 40 mm
Size: w/h Bubbler (H.xW.xD.) :	Ø345/420 x 600 mm
Size: with Bubbler (H.xW.xD.):	Ø345/420 x 650 mm
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm
Units per pallet :	10 pcs.
Unit Price :	450.00 €

Water Control:	Glass Filler
Product fixing (included):	Floor (Freestanding)
Installation requirements :	Water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	10,0 kg. / 13,0 kg.









Indoor/Outdoor















	FP-001-KIDS-PEDAL	FP-001-KIDS-SENSO-SNB
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)
Water activation :	Foot Operated	Sensor Operated
Water Controls :	Glass Filler	Glass Filler
Installation requirements :	Water and drain	220V/50-60Hz, water and drain
Water inlet (cold) :	3/8" Gas thread	3/8" Gas thread
Waste outlet (flexible tube) :	Ø 28 mm	I Ø 28 mm
Product fixing (included):	Centre—Floor	Centre—Floor
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm	1.100 x 450 x 450 mm
Size: Floor—Bowl (H. x W. x D.) :	Ø345/420 x 600 mm	Ø345/420 x 600 mm
Size: Floor—Tap (H. x W. x D.):	Ø345/420 x 650 mm	Ø345/420 x 650 mm
Bowl Ø :	220 mm	I 220 mm
Volume (m³) per unit :	0,22 m ³	I 0,22 m ³
Net / gross weight (Kg.) per unit :	12,0 kg. / 15,0 kg.	l 12,0 kg. / 15,0 kg.
Units per pallet :	10 pcs.	10 pcs.
Unit Price :	615,00 €	765,00 €







Indoor/Outdoor



FP-002

Bright Bowl + Satin Cover

Specification description:

Stylish and robust PORTINOX wall / floor standing drinking fountain with glass filler model FP-002. Made of stainless steel AISI 304 (1.4301), bright polished bowl and satin cover. Specially designed for highly frequented public indoor and covered outdoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal-resistant punched drain. Supplied with a sturdy glass or bottle filler with instant shut-off. Water activation by pressing the push button or entering the infrared detection area. 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.

FP-002

Stainless steel grade, surface :	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.xW.xD.) :	910 x 350 x 360 mm
Size: with Bubbler (H.xW.xD.):	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.
Unit Price :	430,00 € <i>in stock</i>

Water Control:	Glass Filler
Product fixing (included):	Wall / Floor, adjustable legs
Installation requirements :	Water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	11,0 kg. / 14,0 kg.







Indoor/Outdoor











	FP-002-PEDAL	FP-002-SENSO-SN
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)
Water activation :	Foot Operated	Sensor Operated
Water Controls :	Glass Filler	Glass Filler
Installation requirements :	Water and drain	220V/50-60Hz, water and drain
Water inlet (cold) :	3/8" Gas thread	3/8" Gas thread
Waste outlet (flexible tube) :	Ø 28 mm	Ø 28 mm
Product fixing (included):	Wall — Floor with adjustable legs	Wall — Floor with adjustable legs
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm	1.100 x 450 x 450 mm
Size: Floor—Bowl (H. x W. x D.) :	910 x 350 x 360 mm	910 x 350 x 360 mm
Size: Floor—Tap (H. x W. x D.):	980 x 350 x 360 mm	980 x 350 x 360 mm
Bowl Ø :	280 mm	280 mm
Volume (m³) per unit :	0,22 m ³	0,22 m ³
Net / gross weight (Kg.) per unit :	11,0 kg. / 14,0 kg.	11,0 kg. / 14,0 kg.
Units per pallet :	10 pcs.	10 pcs.
Unit Price :	595,00 €	745,00 €







Indoor/Outdoor



FP-002-LLB

Bright Bowl + Satin Cover

Specification description:

Stylish and robust PORTINOX wall / floor standing drinking fountain with bottle filler model FP-002-LLB. Made of stainless steel AISI 304 (1.4301), bright polished bowl and satin cover. Specially designed for highly frequented public indoor and covered outdoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal-resistant punched drain. Supplied with a sturdy glass or bottle filler with instant shut-off. Water activation by pressing the push button or entering the infrared detection area. 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.

FP-002-LLB

Stainless steel grade, surface :	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.xW.xD.) :	910 x 350 x 360 mm
Size: with Bubbler (H.xW.xD.) :	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.
Unit Price :	445,80 € in stock

Water Control:	Bottle Filler
Product fixing (included):	Wall / Floor, adjustable legs
Installation requirements :	Water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	11,0 kg. / 14,0 kg.









Floor Standing

Touchless Drinking



FP-002-LLB-SENSO

Bright Bowl + Satin Cover

Specification description:

Stylish and robust PORTINOX wall / floor standing drinking fountain with IR Bottle Filler model FP-002-LLB-SENSO. Made of stainless steel AISI 304 (1.4301), bright polished bowl and satin cover. Specially designed for highly frequented public indoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal-resistant punched drain. Supplied with a sturdy glass or bottle filler with instant shut-off. Water activation by pressing the push button or entering the infrared detection area. 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.

FP-002-LLB-SENSO

Stainless steel grade, surface :	AISI 304 (1.4301)
Water activation :	Sensor Operated R
Water inlet (cold) :	³/ ₈ " Gas thread
Bowl size :	Ø280 x 40 mm
Size: w/h Bubbler (H.xW.xD.) :	910 x 350 x 360 mm
Size: with Bubbler (H.xW.xD.) :	1.210 x 350 x 360 mm
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm
Units per pallet :	10 pcs.
Unit Price :	630,00 € <i>in stock</i>

Water Control:	Bottle Filler
Product fixing (included):	Wall / Floor, adjustable legs
Installation requirements :	220V/60Hz, water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	11,0 kg. / 14,0 kg.







Floor Standing



Touchless Drinking

Indoor











FP-002-SENSO FP-002-SENSO-SNB

Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)	
Water activation :	Sensor Operated	Sensor Operated	
Water Controls :	Glass Filler	Glass Filler	
Installation requirements :	220V/60Hz, water and drain	220V/60Hz, water and drain	
Water inlet (cold) :	³ / ₈ " Gas thread	³/8" Gas thread	
Waste outlet (flexible tube) :	Ø 28 mm	i i Ø 28 mm	
Product fixing (included) :	Wall — Floor with adjustable legs	Wall — Floor with adjustable legs	
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm	1.100 x 450 x 450 mm	
Size: Floor—Bowl (H. x W. x D.):	910 x 350 x 360 mm	910 x 350 x 360 mm	
Size: Floor—Tap (H. x W. x D.):	980 x 350 x 360 mm	980 x 350 x 360 mm	
Bowl Ø :	Ø280 x 40 mm	Ø280 x 40 mm	
Volume (m³) per unit :	0,22 m³	0,22 m ³	
Net / gross weight (Kg.) per unit :	11,0 kg. / 14,0 kg.	11,0 kg. / 14,0 kg.	
Units per pallet :	10 pcs.	10 pcs.	
Unit Price :	745,00 €	595,00 € in stock	







Indoor/Outdoor



FP-003

Bright Bowl + Satin Cover

Specification description:

Stylish and robust PORTINOX wall / floor standing drinking fountain with glass and bottle filler model FP-003. Made of stainless steel AISI 304 (1.4301), bright polished bowl and satin cover. Specially designed for highly frequented public indoor and covered outdoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal-resistant punched drain. Supplied with a sturdy glass or bottle filler with instant shut-off. Water activation by pressing the push button or entering the infrared detection area. 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.

FP-003

Stainless steel grade, surface :	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.xW.xD.) :	910 x 350 x 360 mm
Size: with Bubbler (H.xW.xD.) :	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.
Unit Price :	482,00 € in stock

Water Control:	Glass + Bottle Filler
Product fixing (included):	Wall / Floor, adjustable legs
Installation requirements :	Water and drain
Waste outlet (flexible tube) :	Ø28 mm
Waste bottle trap :	Without
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	11,0 kg. / 14,0 kg.









Indoor





	FP-003-PEDAL	FP-003-SENSO	
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)	
Water activation :	Sensor Operated	Sensor Operated	
Water Controls :	Glass + Bottle Filler	Glass + Bottle Filler	
Installation requirements :	Water and drain	220V/50-60Hz, water and drain	
Water inlet (cold) :	3/8" Gas thread	³/ ₈ " Gas thread	
Waste outlet (flexible tube) :	Ø 28 mm	Ø 28 mm	
Product fixing (included):	Wall — Floor with adjustable legs	Wall — Floor with adjustable legs	
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm	1.100 x 450 x 450 mm	
Size: Floor—Bowl (H. x W. x D.):	910 x 350 x 360 mm	910 x 350 x 360 mm	
Size: Floor—Tap (H. x W. x D.) :	1.210 x 350 x 360 mm	l 1.210 x 350 x 360 mm	
Bowl Ø :	280 mm	1 1 280 mm	
Volume (m³) per unit :	0,22 m³	0,22 m ³	
Net / gross weight (Kg.) per unit :	11,0 kg. / 14,0 kg.	11,0 kg. / 14,0 kg.	
Units per pallet :	10 pcs.	10 pcs.	
Unit Price :	833,00 €	833,00 € <i>in stock</i>	





Wall Mounted Drinking Fountains



FP-004-S-SENSO-SN Satin









FP-005-S Satin

Description and technical features

Extremely attractive floor standing drinking fountains, allowing his installation in places where high quality material and design are demanded apart from its functional character. His installation is specially indicated in highly frequented facilities like schools, airports, train stations, offices, dining rooms and company canteens, hospitals, etc.

Fountain completely manufactured in stainless steel, pressed worktop with bowl in AISI 304 (1.4301) high polished surface and polished pedestal in AISI 304 (1.4301) or AISI 316 (1.4571).

Water activation by manual pulsation or sensor.

The models FP-004 are foreseen with a glass filler for the filling of glasses or to drink directly. The models FP-005 are foreseen with a glass filler and a bottle filler formed by a spout in form of swan neck, who allows the filling of bottles.

The internal fountain cover is slightly project with expanded high density (HD) polyurethane free of CFC's in order to improve his rigidity avoiding humps and dents and to avoid the typical metal noise.

Models with a "P" reference will be supplied with a polished surface and models with a "S" reference are brushed finished.

Designed with a service hutch fixed by 10 hexagon socket screws and located in the lower part of the complete closed fountain.

The wall fixation is easy and fast and will be done by 4 screws, dowels and a stainless steel fixation support. Its good access allows a quick and simple connection to the cold water inlet and the waste.

Installation requirements: Water inlet and waste drain.

His smooth round design guarantees an easy and quick cleaning of the fountain.

Includes a waste valve with an extra flat bottle trap.

Under request we supply the fountains with the tap models **LLV-002 y LLB-002.** They 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.







Portinox

Wall Mounted **Drinking Fountains**

Indoor/Outdoor



FP-004-S

Satin

Specification description:

Stylish and robust PORTINOX wall hung drinking fountain with glass filler model FP-004-S. Made of stainless steel AISI 304 (1.4301), satin finish. Especially designed for highly frequented public indoor and covered outdoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal resistant punched drain. Supplied with a sturdy glass filler tap with instant shut-off. Water activation by pressing the push button. Quick and easy installation from the front, accessible through a vandal resistant bottom access panel fixed by security TORX screws. Plumbing connections as well as the flat bottle trap of 11/2" are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Equipped with earthing due safety reason. Supplied with fixing elements. Cleaning friendly design. CE marked.

FP-004-S

Stainless steel grade, surface :	AISI 304 (1.4301), Satin
Water activation :	Push Type
Water inlet (cold) :	³/ ₈ " Gas thread
Waste bottle trap :	1½" (Ø40 mm)
Bowl size :	Ø280 x 40 mm
Size: with Bubbler (H.xW.xD.) :	255 x 350 x 350 mm
Package size: (H. x W. x D.) :	450 x 450 x 450 mm
Units per pallet :	42 pcs.
Unit Price :	320,00 € <i>in stock</i>

Water Control:	Glass Filler
Product fixing (included):	Wall
Installation requirements :	Water and drain
Recom. Mounting height:	Adults: 760 mm (floor/bottom)
Recom. Mounting height:	Kids: 640 mm (floor/bottom)
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	4,4 kg. / 5,0 kg.









Wall Mounted Drinking Fountains

Indoor/Outdoor



FP-004-S-LLB

Satin

Specification description:

Stylish and robust PORTINOX wall hung drinking fountain with bottle filler model FP-004-S-LLB made of stainless steel AISI 304 (1.4301), satin finish. Especially designed for highly frequented public indoor and covered outdoor spaces where durability, hygiene, functionality and design are required. Integrated splashback. Flat pressed bowl of Ø280 x 40 mm with vandal resistant punched drain. Supplied with a sturdy bottle filler tap with instant shut-off. Water activation by pressing the push button. Quick and easy installation from the front, accessible through a vandal resistant bottom access panel fixed by security TORX screws. Plumbing connections as well as the flat bottle trap of 1½" are secure within the stainless steel shroud. Fully seamless welded and rounded edges for better safety. Equipped with earthing due safety reason. Supplied with fixing elements. Cleaning friendly design. CE marked.

FP-004-S-LLB

Stainless steel grade, surface :	AISI 304 (1.4301), sSatin
Water activation :	Push Type
Water inlet (cold) :	³/ ₈ " Gas thread
Waste bottle trap :	1½" (Ø40 mm)
Bowl size :	Ø280 x 40 mm
Size: with Bubbler (H.xW.xD.) :	455 x 350 x 350 mm
Package size: (H. x W. x D.) :	450 x 450 x 450 mm
Units per pallet :	42 pcs.
Unit Price :	335,80 € <i>in stock</i>

Water Control:	Bottle Filler
Product fixing (included):	Wall
Installation requirements :	Water and drain
Recom. Mounting height:	Adults: 760 mm (floor/bottom)
Recom. Mounting height:	Kids: 640 mm (floor/bottom)
Operating pressure :	1,5 - 5 bar (optimal is 3 bar)
Certification :	CE
Net / gross weight per unit :	4,4 kg. / 5,0 kg.









Wall Mounted **Drinking Fountains**

Indoor/Outdoor













	FP-004-S-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 :	Satin	I Polish	Satin
Water activation :	Push Type	ı Push Type	Sensor Operated
Water controls :	Glass Filler	I Glass Filler	Glass Filler
Installation requirements :	Water and drain	I Water and drain	1 220V/60Hz, 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 ½"	1 1/2"
Product fixing (included):	Wall	ı Wall	l Wall
Package size: (H. x W. x D.) :	450 x 450 x 450 mm	I 450 x 450 x 450 mm	450 x 450 x 450 mm
Size: Floor—Bowl (H. x W. x D.):	225 x 345 x 345 mm	I 1 225 x 345 x 345 mm	1 225 x 345 x 345 mm
Size: Floor—Tap (H. x W. x D.) :	255 x 345 x 345 mm	I 255 x 345 x 345 mm	1 255 x 345 x 345 mm
Bowl Ø :	280 mm	280 mm	280 mm
Volume (m³) per unit :	0,09 m ³	0,09 m ³	0,09 m ³
Net / gross weight (Kg.) per unit :	4,4 kg. / 5,0 kg.	I I 4,4 kg. / 5,0 kg.	I I 4,4 kg. / 5,0 kg.
Units per pallet :	42 pcs.	1 1 42 pcs.	1 42 pcs.
Unit Price :	480,00 €	353,00 €	635,00 €





Wall Mounted Drinking Fountains

Indoor/Outdoor



	FP-004-S-SENSO	FP-005-S	FP-005-S-SENSO
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)	AISI 304 (1.4301)
Surface finish :	Satin	Satin	Satin
Water activation :	Sensor Operated	ı Push Type	Sensor Operated
Water controls :	Glass Filler	Glass + Bottle Filler	Glass Filler
Installation requirements :	220V/60Hz, water and drain	220V/60Hz,water and drain	220V/60Hz, water and drain
Water inlet (cold) :	3/8" Gas thread	3/8" Gas thread	3/8" Gas thread
Waste outlet (flexible tube) :	11/2"	1 ½"	11/2"
Product fixing (included):	Wall	Wall	Wall
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
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
Bowl Ø :	280 mm	1 I 280 mm	280 mm
Volume (m³) per unit :	0,09 m³	0,09 m ³	0,09 m ³
Net / gross weight (Kg.) 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.
Unit Price :	485,00 € in stock	372,00 € <i>in stock</i>	735,00 € <i>in stock</i>





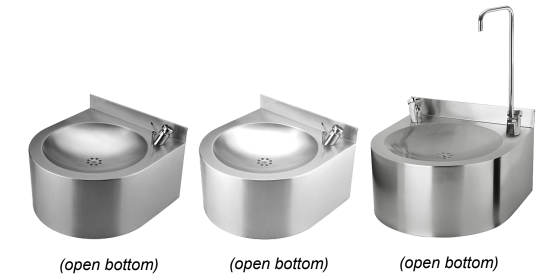


PORTINOX

Wall Mounted Drinking Fountains

Indoor

BASIC



	FP-004-S-BASIC (open bottom)	FP-004-P-BASIC (open bottom)	FP-005-S-BASIC (open bottom)
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)	AISI 304 (1.4301)
Surface finish :	Satin	Polished	I Satin
Water activation :	Push Type	Push Type	ı I Push Type
Water controls :	Glass Filler	Glass Filler	Glass + Bottle Filler
Installation requirements :	Water and drain	Water and drain	I Water and drain
Water inlet (cold) :	3/8" Gas thread	3/8" Gas thread	1 1 3/8" Gas thread
Waste outlet (flexible tube) :	11/2"	1½"	1 ½"
Product fixing (included) :	Wall	Wall	Wall
Package size: (H. x W. x D.) :	450 x 450 x 450 mm	450 x 450 x 450 mm	l 450 x 450 x 450 mm
Size: Floor—Bowl (H. x W. x D.):	225 x 350 x 350 mm	225 x 350 x 350 mm	i 225 x 350 x 350 mm
Size: Floor—Tap (H. x W. x D.) :	255 x 350 x 350 mm	255 x 350 x 350 mm	455 x 350 x 350 mm
Bowl Ø :	280 mm	280 mm	280 mm
Volume (m³) per unit :	0,09 m ³	0,09 m ³	0,09 m ³
Net / gross weight (Kg.) per unit :	4,4 kg. / 5,0 kg.	4,4 kg. / 5,0 kg.	l 4,4 kg. / 5,0 kg.
Units per pallet :	42 pcs.	42 pcs.	42 pcs.
Unit Price :	280,00 €	313,00 €	332,00 €

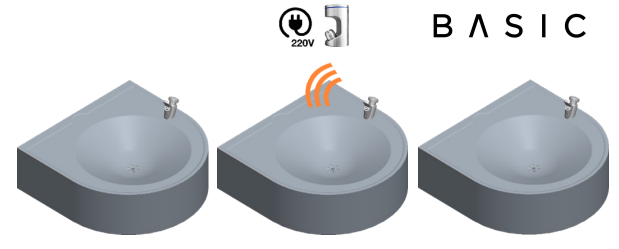




Wall Mounted Fountains for Disabled

Indoor





(open bottom)

	FP-H-36		FP-H-36-BASIC (open bottom)
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	I Push Type I
Water Controls :	Glass Filler	Glass Filler	I I Glass Filler
Installation requirements :	Water and drain	220V/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) :	1½"	1 ½"	1 ½"
Fixing (fixing elements included):	Wall	Wall	ı Wall
Package size: (H. x W. x D.):	520 x 520x 250 mm	i 520 x 520x 250 mm	I 520 x 520x 250 mm
Size: Basin (H. x W. x D.) :	500 x 495 x 150 mm	500 x 495 x 150 mm	I 500 x 495 x 150 mm
Size: Basin + Tap (H. x W. x D.) :	500 x 495 x 200 mm	255 x 350 x 350 mm	1 500 x 495 x 200 mm
Bowl Ø:	360 mm	1 360 mm	1 1 360 mm
Volume (m³) per unit :	0,07 m ³	0,07 m ³	0,07 m ³
Net / gross weight (Kg.) per unit :	4,4 kg. / 5,0 kg.	l 4,4 kg. / 5,0 kg.	1 4,4 kg. / 5,0 kg.
Units per pallet :	28 pcs.	1 28 pcs.	I 28 pcs.
Unit Price :	396,00 €	561,00 €	332,00 € in stock









Counter - Top Drinking Fountains

Indoor/Outdoor







	FP-BOWL-S	FP-BOWL-S-SENSO
Stainless steel grade :	AISI 304 (1.4301)	AISI 304 (1.4301)
Surface finish :	High Mirror Polished	High Mirror Polished
Water activation :	Push Type	Sensor Operated
Water Controls :	Glass Filler	Glass Filler
Installation requirements :	Water and drain	220V/50-60Hz, water and drain
Water inlet (cold) :	3/8" Gas thread	ı 3/8" Gas thread
Waste outlet (flexible tube) :	1 ½"	1 ½"
Fixing (fixing elements included):	Worktop	Worktop
Package size: (H. x W. x D.):	360 x 360 x 180 mm	360 x 360 x 180 mm
Size: Basin (H. x W. x D.) :	Ø345/280 x 40 mm	Ø345/280 x 40 mm
Size: Basin + Tap (H. x W. x D.) :	350 x 350 x 350 mm	350 x 350 x 350 mm
Bowl Ø:	Ø345 mm	I I Ø345 mm
Volume (m³) per unit :	0,024 m ³	0,024 m ³
Net / gross weight (Kg.) per unit :	1,5 kg. / 2,0 kg.	l 1,5 kg. / 2,0 kg.
Units per pallet :	80 pcs.	1 80 pcs.
Unit Price :	200,00€	365,00 €





Indoor

Instant Cooling



FOTH-002



R-134a

Description and technical features

Attractive stylish cold water drinking fountains, allowing his installation in indoor places where high quality material and design are demanded apart from its functional character. His installation is specially indicated in highly frequented facilities like schools, office buildings, airports, train stations, shopping malls, company canteens, hospitals, in areas with an extreme warm climate, etc.

Cooler completely manufactured in stainless steel, pressed worktop with bowl in **AISI 304 (1.4301)** high polished surface and polished pedestal in **AISI 304 (1.4301) or AISI 316 (1.4571).**

Water activation by manual pulsation or sensor.

The models **FOTH-001** are foreseen with a glass filler for the filling of glasses or to drink directly. The models **FOth-002** are foreseen with a glass filler and a bottle filler formed by a spout in form of swan neck, who allows the filling of bottles.

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

Special attention and care with the environment using only and exclusively ecological cooling gas **R-134** A

(without CFC).

Cooling system: **Certified Direct-Chill-System**, do not need a water tank.

Production of **20 litres cooled water per hour**, depends from the ambient temperature.

Hermetic compressor.

The fountain base includes **three adjustable legs** that assures a good settlement of the fountain even in not totally flat surfaces.

Adjustable thermostat up to 7 levels (from $+8^{\circ}$ C until $+12^{\circ}$ C).

Supplied with fixing elements such as stainless steel AISI 304 screws, nylon dowels and mounting bracket made of stainless steel AISI-304.

Cleaning Friendly: His smooth round design ensures an easy and quick cleaning of the Water Cooler.









Indoor

Instant Cooling



FOTH-001



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 Tº :	+20ºC
Nominal power consumption :	55 W/h
Climate clase :	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.

838,00 € in stock

Water Controls :	Push Glass Filler
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free) :	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water T ^o control :	+8ºC / +12ºC
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 m ³



Unit Price:



Water Coolers Pedal Operated

Indoor

Instant Cooling



FOTH-001-PEDAL



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 Tº :	+20ºC
Nominal power consumption :	55 W/h
Climate clase :	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 Controls :	Foot Operated Glass Filler
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free) :	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water T ^o control :	+8ºC / +12ºC
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







Unit Price:

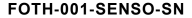
998,00€



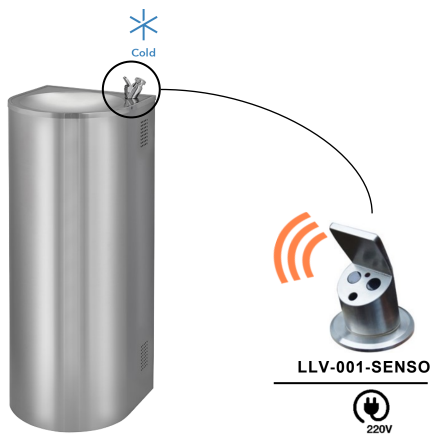
Touchless Drinking

Indoor

Instant Cooling







FOTH-001-SENSO-SN

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 Tº :	+20ºC
Nominal power consumption :	55 W/h
Climate clase :	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 Controls :	Sensor Operated — Mains
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free) :	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water Tº control :	+8ºC / +12ºC
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

Unit Price : 1.148,00 €





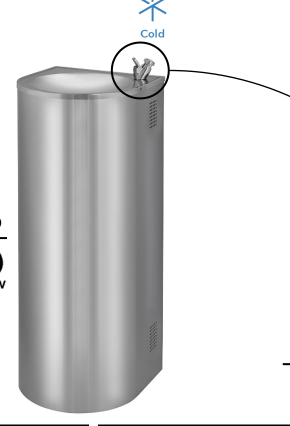
Touchless Drinking

Indoor

Instant Cooling

FOTH-001-SENSO









FOTH-001-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 Tº :	+20ºC
Nominal power consumption :	55 W/h
Climate clase :	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 Controls :	Sensor Operated — Battery
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free):	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water T ^o control :	+8ºC / +12ºC
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







Unit Price:

998,00 € *in stock*



Indoor

Instant Cooling



FOTH-002



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 Tº :	+20ºC
Nominal power consumption :	55 W/h
Climate clase :	N
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm
Net weight per unit :	26,5 kg.
Units per pallet :	10 pcs.

920,00 € in stock

Water Controls :	Push Glass + Bottle Filler
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free) :	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water Tº control :	+8ºC / +12ºC
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



Unit Price:



Touchless Drinking



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 Tº :	+20ºC				
Nominal power consumption :	55 W/h				
Climate clase :	N				
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm				
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm				
Net weight per unit :	26,5 kg.				
Units per pallet :	10 pcs.				
Unit Price :	1.250,00 € in stock				

Water Controls :	Push Glass + Bottle Filler
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free):	R 134 α (45 grs.)
Refr. water production :	20 Litres/h
Outlet water Tº control :	+8ºC / +12ºC
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

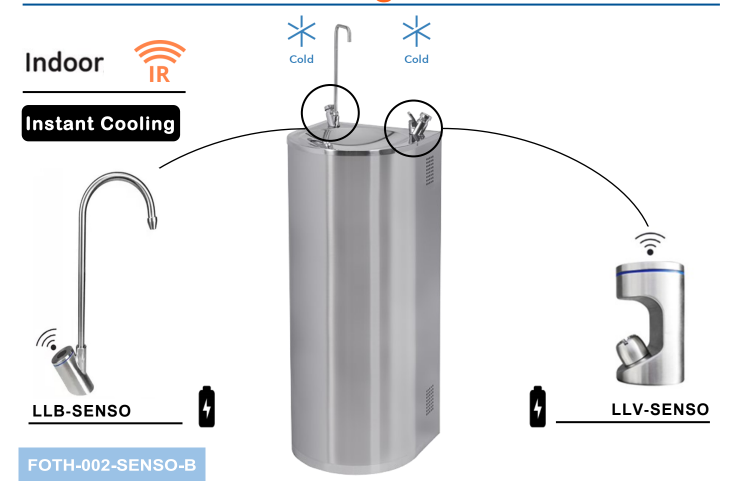








Touchless Drinking



Stainless steel grade :	AISI 304 (1.4301)				
Voltage / frequency / phase :	220V/50-60Hz / 1 Phas				
Waste outlet (flexible tube) :	Ø 28 mm				
Cooling-System (Ice — Bank) :	DIRECT COOLING				
Refrigerating capacity:	265 Frig./h				
Incoming water Tº :	+20ºC				
Nominal power consumption :	55 W/h				
Climate clase :	N				
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm				
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm				
Net weight per unit :	26,5 kg.				
Units per pallet :	10 pcs.				
Unit Price :	1.250,00 € <i>in stock</i>				

Water Controls :	Push Glass + Bottle Filler				
Water inlet (cold) :	Wall ³ / ₈ " Gas thread				
Cooling capacity (power) :	210 W				
Coolant (CFC-Free) :	R 134 a (45 grs.)				
Refr. water production :	20 Litres/h				
Outlet water Tº control :	+8ºC / +12ºC				
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				





Water Coolers Pedal Operated

Indoor

Instant Cooling



FOTH-002-PEDAL



R-134a

Foot Operated Glass + Bottle

Wall ³/₈" Gas thread



Water Controls :

Water inlet (cold):

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 Tº :	+20ºC				
Nominal power consumption :	55 W/h				
Climate clase :	N				
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm				
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm				
Net weight per unit :	26,5 kg.				
Units per pallet :	10 pcs.				

Cooling capacity (power):	210 W
Coolant (CFC-Free) :	R 134 a (45 grs.)
Refr. water production :	20 Litres/h
Outlet water T ^o control :	+8ºC / +12ºC
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 m ³







Unit Price:

1.250,00 €

PORTINOX

Cooled & Natural Water Drinking Fountains

Indoor

Instant Cooling



FOTH-002-MIX.1



R-134a

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 ^o :	+20ºC				
Nominal power consumption :	55 W/h				
Climate clase :	N				
Package size: (H. x W. x D.):	1.100 x 450 x 450 mm				
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm				
Net weight per unit :	26,5 kg.				
Units per pallet :	10 pcs.				
Unit Price :	950,00 €				

Water Controls :	Push Glass + Bottle Filler				
Water inlet (cold) :	Wall ³ / ₈ " Gas thread				
Cooling capacity (power):	210 W				
Coolant (CFC-Free) :	R 134 a (45 grs.)				
Refr. water production :	20 Litres/h				
Outlet water Tº control :	+8ºC / +12ºC				
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				







Water Coolers Drinking Fountains

Indoor

Instant Cooling



FOTH-002-MIX.2



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 ^o :	+20ºC				
Nominal power consumption :	55 W/h				
Climate clase :	N				
Package size: (H. x W. x D.) :	1.100 x 450 x 450 mm				
Size: Floor-Tap (H. x W. x D.) :	1.210 x 350 x 360 mm				
Net weight per unit :	26,5 kg.				
Units per pallet :	10 pcs.				
Unit Price :	950,00 €				

Water Controls :	Push Glass + Bottle Filler
Water inlet (cold) :	Wall ³ / ₈ " Gas thread
Cooling capacity (power) :	210 W
Coolant (CFC-Free) :	R 134 α (45 grs.)
Refr. water production :	20 Litres/h
Outlet water Tº control :	+8ºC / +12ºC
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







Glass & Bottle Filler



Indoor/Outdoor



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

Fountain taps completely made of **high quality chromium plated brass.**

Water activation by manual pulsation.

Water inlet by 3/8" male.

Foreseen with a **small screw** to adjust the flow rate and in consequence the water jet.

The models **LLV-001 y LLB-001** 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 LLV-SENSO-SN	LLB-001	LLB-002	LLB-SENSO
Chrome plated brass:	√	√	AISI 304	√	AISI 304	I AISI 304
Water activation:	Push Type	Push Type	ı IR-Sensor	Push Type	Push Type	ı 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:	\checkmark	l I	√	√		√
Soft push button:		l √	TOUCHLESS	 	√	TOUCHLESS
Water flow regulation:	√	√	I √	l	l	I I
Unit Price:	50,00 € in stock	65,80 € in stock	215,00 € 365,00 €	65,00 € in stock	114,00 € in stock	250,00 € in stock





Project List



SPORT FACILITIES: 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) / Welness Hotel Stanglwirt (Austria) / Hotel Melia Princesa (Madrid) / Hotel Son Caliu (Mallorca) / Pyramide Hotel in Vösendorf (Austria) / Hotel Sol Melia Torremolinos (Spain) / Hotel of Schwarzenberg Palace (Austria) / Hotel Adlon Kempinski (Berlin) / 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) / 360° Kuwait Mall / Bergen Cinema (Norway) / Buskerud Shopping centre at Oslo (Norway) / Gullskogen Shopping Mall at Oslo (Norway)...







Installation Samples











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, whereby 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 right 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 nonconformity 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.







The partner you can trust





PORTINOX

Carretera de Pulianas Km. 6 18197 Pulianas - Spain Tel.: +34 958 406 000 x 5223 Fax: +34 958 42 61 32 sales@portinox.com www.portinox.com

