

Indispensable tapware and equipment for people with reduced mobility for healthcare establishments

FRENCH TAPWARE

SENSOR I THERMOSTATIC CONTROL I ERGONOMIC HYGIENIC I WITHOUT RISK OF BURNS

CONTENTS

- 04_09 The PRESTO® Group
- 10_11 The 2 major risks
- 12_15 3 expert technologies
- 16_19 The 3 dedicated ranges

SELECTION FOR CARE FACILITIES

- 20 _ 39 Private & public hospitals
- 40_47 Care homes
- 48 _ 55 Non-medical areas

542091434 Nanterre Trade and Companies Register - Photo credits: © J.ben / © Chinnapong, © borchee, © imaginima, © JazzIRT, © jentakespictures, © mapodile, © monkeybusinessimages, © PhonlamaiPhoto, © photographer, © rfranca, © simarik, © Wavebreakmedia, © YurolaitsAlbert, © Dean Mitchell - iStock / © ercan_senkaya, © jiravut, © romaset, © Chinnapong, © denisismagilov, © sveta, © F16-ISO100, © mantinov AdobeStock - Code Z613.7 Edition August 2021 - Design production: Aire



A century of water conservation and **safety** for shared tap users counts!

For 100 years, PRESTO® has been designing and manufacturing tapware solutions for public areas to meet a specific water consumption need for each type of building, use or user. From the outset, the inventiveness of the founders and the remarkable effectiveness of the products quickly established PRESTO® as a technological reference in the various establishments receiving the most sensitive members of the public, such as the healthcare sector.

SANIFIRST® solutions - a Group brand - are specially designed to meet the particular needs of care facilities! High technology, ergonomics and design provide a response that is always adapted, safe, practical, ecological and economical for all types of users: carers, patients, visitors and maintenance staff.

Over the years, PRESTO[®] has adapted and innovated so that every individual, whether a demanding professional or a vulnerable patient in a healthcare establishment, can use water without risk. An unwavering commitment that has been maintained throughout the world and over the long term.

PRESTO® loves water – a love that lasts a lifetime.

THE PRESTO® GROUP

Inventing new ways to use a shared tap

PRESTO® is a company that is 100% committed to its field and believes industry has a major responsibility to the planet. By creating a self-close technology that limits water consumption, PRESTO® has sustainably improved consumption of one of our most important resources: water.

A true technology influencer, PRESTO® has changed the way things are done by equipping millions of places and has inspired many manufacturers. Its unique technological secret gives its products incomparable qualities of hygiene, robustness and comfort. Its obsession remains unchanged: to enable places that need to use a lot of water to save water and to make their users safer.

PRESTO[®] can be found in all establishments open to the public

Early childhood, education, outdoor, leisure, trade, worship, sport, high security, culture, café-hotel-restaurant, healthcare, transport, office and industry. Each PRESTO® product is designed according to the specificities of use and is also adapted to renovation or construction constraints in France and in all other countries in the world.

Healthcare tapware that responds to the uses and challenges

Healthcare establishments continually receive vulnerable members of the public. For these establishments, there are health, regulatory and economic challenges! A context in which PRESTO[®] solutions are a great asset!

Five reasons why healthcare facilities rely on PRESTO®

- Products that meet the highest hygiene and safety standards, efficiency and water saving demands.
- Innovative, intelligent and contactless technology
- Simple installation and maintenance
- Ergonomics that make taps easy to use, by any member of the public
- Compatibility without limits

With PRESTO[®], tapware is not a matter of concern, but an effective means of providing comfort and safety to users of healthcare facilities, while controlling costs, water and energy consumption.



The PRESTO® company is...

A FAMILY STORY

In 1927, brothers André and Lucien Patient invent timed-flow tapware to prevent constantly running water in public sanitary facilities. For them, performance is already synonymous with saving money!

2 BRANDS

PRESTO® for the community SANIFIRST® for the healthcare sector

6 PRODUCT CATEGORIES

- Washbasin 🖉
- Professional kitchen

Shower
Laboratory

• Urinal • Flush

2 ADDITIONAL MARKETS

- Construction and renovation
- Spare parts

PRESENT IN 80 COUNTRIES WORLDWIDE

3 PRODUCTION SITES

2 in France and 1 in Portugal

7 COMMERCIAL SUBSIDIARIES INTERNATIONALLY

69 PATENTS FILED

220 EMPLOYEES



An industrial charter to match our commitments

Our products and solutions are designed and developed with our values in mind: quality, design, technology, responsibility.

QUALITY PRODUCTS

- *Ⅲ* Guaranteed 10 years*
- **%** Certified ISO 9001 since 1995
- **%** Certified high quality: ACS, NF and SECURITAS

A CONSTANTLY DEVELOPING PERFORMANCE

- **W** Unique technology on the market
- **%** Active and integrated R&D

EXPERTISE THAT GOES BEYOND PRODUCTS

- **%** Supporting professionals and projects over the long term
- % A gateway to obtaining eco-labels and credentials of high environmental quality

* Varies between 3, 5 and 10 years depending on the type of product.

Healthcare references

Royal Edinburgh Hospital United Kingdom

Royal Liverpool Hospital United Kingdom

COVID YARD Regional Hospital Waterford United Kingdom

Køge Hospital Denmark

Albatros Poteaupré Belgium

Albatros Signy-le-Petit Belgium

Centre hospitalier Titeca Belgium

CHU Marie Curie Belgium

Lanarca Hospital Cyprus

Hôtel-Dieu de France Lebanon

Prince Mansour Hospital Saudi Arabia *King Abdullah Hospital-Bisha* Saudi Arabia

Aflaj Central Hospital Saudi Arabia

Gurayat General Hospital Saudi Arabia

City Hospital Germany

St. Antonius Hospital Germany

GPR Clinics Germany

Diakonie Germany

Magrabi Hospital Qatar

Hôpital Saint-Anne France

CHU Bordeaux France

Institut de cancérologie Gustave Roussy France

THE 2 MAJOR RISKS

A healthcare facility is made up of very different areas, each with its own characteristics, uses and water requirements. But all **patient rooms**, **treatment rooms, operating theatres,** all **visitor toilets, staff changing rooms, laboratories and kitchens/cafeterias** have risks of burns and bacterial growth.

Burns

The primary victims are children and the elderly, who are thrown off balance when they are burned by hot water.

CONSEQUENCE: in a patient's room, the reflex to reach for the tap is the cause of serious burns if the tap does not have a "cold body".

In practice:

To what degree and how long does it take to burn?

- With hot water at 60°C, an adult gets 2nd degree burns in 5 seconds, 1 second is all it takes for a child under 5 years old.
- ₩ With hot water at 50°C, the burn occurs after several minutes: 5 minutes for an adult and 2.5 minutes for a child.

As required by the decree of 30 November 2005, for safety reasons, it is best to limit the maximum temperature of domestic hot water to 50°C at tapping points in all rooms used for personal hygiene.

Bacterial growth

In order to be classed as drinkable, water must have a hot water content of 0% (bacteria thrive in a warm environment). However, when they are turned off, most taps allow hot water to mix with the cold, increasing the risk of contamination.

CONSEQUENCE: water – which is essential for care personnel to wash their hands and for clinical tests – becomes a means of entry for bacteria in treatment rooms, operating theatres and laboratories. A source of transmission of nosocomial diseases such as *Pseudomonas aeruginosa*, which grows in water between 4 and 45°C. After contaminating taps, it proliferates on humans – including carers – through simple hand washing or after a shower.

In practice:

What is the best water temperature to limit the growth of bacteria such as legionella?

- The water must be continuously held at a temperature of greater than 50 C at all points on the network (with the exception of terminal antennas with a length of less than 3 metres), including in the return of columns and loops.
- The water temperature must be reduced by way of mixing (mechanical or thermostatic) as close as possible to the tapping point so that it is less than 40/45°C.



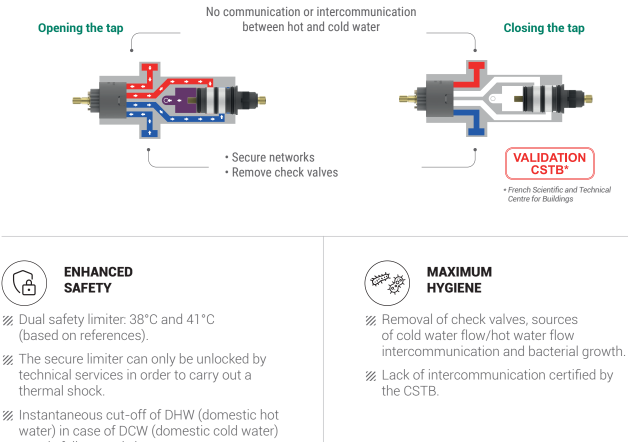




Technology MasterMX®

MasterMix[®] is a patented technology that ensures double safety for the user. anti-scald and anti-bacterial growth (network safety). When the mixer tap is in the closed position, contamination is impossible. This technology is available for washbasins and showers.

HOW? The mixing chamber is downstream of the plug (open/close button). There is no pressurised mixing chamber in the closed position.



supply failure, and vice versa.

INSTALLATION AND MAINTENANCE FACILITATED

- If the cartridge can be changed without shutting off the water supply (leave the lever in the closed position).
- ℤ Unpressurised mixing chamber.
- 💓 Wall-mounted versions: "plug & play" mounting plate for easy maintenance.

Ceramic — cartridges

PRESTO[®] ceramic cartridges are all equipped with **dual flow** and **temperature lock** functions. The high and low versions also offer a **flow regulator**. This will **enable us to keep control of our water consumption** while ensuring **the comfort and safety** of all users.

3 types of cartridges:



"LOW" CARTRIDGE PROD. NO. 75316



"HIGH" CARTRIDGE PROD. NO. 75312



SAFE TO USE AT

2

3%

0%

Equipped with a mechanical temperature limiter,

hot water to be reduced with 7 different settings.

3

10%

in plastic or brass, the cartridges allow the flow of

ALL TIMES

PRESSURE-BALANCING CERAMIC CARTRIDGE

PROD. NO. 75313

5

40% 50%

Λ

20% 30%



SIGNIFICANT WATER SAVINGS

DUAL FLOW

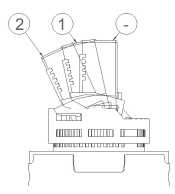
All ceramic cartridges are equipped with a double flow function:

In position 1, the flow rate is limited to 50% (6 l/min, ideal for hand washing).

 $\operatorname{\mathscr{U}}$ In position 2, the flow is more intense.

FLOW REGULATOR

An adjustment screw (supplied exclusively with high and low cartridges) allows blocking of the maximum water flow depending on real needs.





Position on

the cartridge

Limitation of

hot water flow

LONG-TERM RESISTANCE

Designed with high quality materials, PRESTO® ceramic cartridges are a winning mix of resistance and reliability for healthcare facilities:

- % More than 500,000 endurance movements.
- Resistant to 85°C, thermal shock up to 90°C and static pressure up to 25 bar.
- ✗ Corrosion-proof materials.

A high-performance electronic system that allows you to **control the water usage** of your taps **without compromising the comfort of users and guaranteeing their safety.** No more taps on unnecessarily, no more over-consumption, no more bacterial growth and no more transmission of germs.



The PRESTO® electronic remote control

PRESTO[®] has created a revolutionary electronic remote control to simplify and speed up all settings.

This is ideal for allowing each healthcare facility to easily adapt its programme choices to its needs (e.g. according to its attendance rate).



REVAMPED HYGIENE

- 2 solenoid valves per electronic mixer tap to limit the risk of bacterial growth:
 - removable and disinfectable;
 - silicone to prevent biofilm from attaching on the membranes.
- Activation of a bypass allowing thermal shocks.
- Automatic rinsing according to the selected frequency (from 1 to 72 hours).
- Triggering and stopping the flow without any manual contact.



OPTIMISED WATER SAVINGS

- Automatic turning on of the tap when the sensor detects a presence (detection distance adjustable from 5 to 25 cm).
- ℤ 2 automatic programmes:
 - On/off mode within 5 cm of the sensor;
 - Hand-wash mode at over 5 cm from the sensor.

% Variable flow duration:

- Up to 99 s in on/off mode;
- From 0 to 30 s in hand wash mode.



INTELLIGENT SECURITY

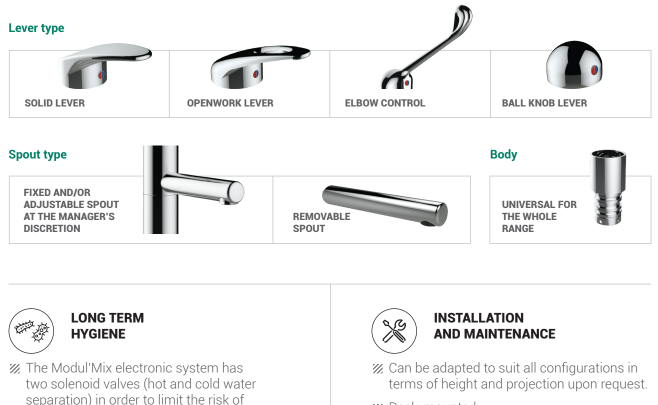
沉 Tampering time from 0 s to 4 min in case of sensor blockage.



The range Modul'**MiX**®

This range of **customised, modular hospital mixer taps** is based on **a universal body**. The structure of the tap is not fixed. Other parts of the tap such as **risers, spouts**, **cartridges and levers are interchangeable** and can be modified according to the users' needs.

THE MODUL'MIX® RANGE is organised around a generic set of spare parts:



- *⋈* Deck-mounted.

"NF MEDICAL" CERTIFICATION

- Hydraulic chain meeting the requirements of NF E.C.A.U medical classification.
- Flow rate compliant with NF standard for medical environments; flow rate can be modified by adjustment screw if limiters removed.

- bacteria.

- Star flow-straightener made from Hostaform reduces the risk of limescale, eliminates water retention and impurities, and is resistant to chlorine and thermal shocks.
- SPEX hoses resistant to chlorine and thermal shocks.

The range — Hopti**M**'

This mixer tap with certified NF Medical E.C.A.U classification, has been specially designed for health establishments and facilities for the elderly. It combines: slim and modern design suitable for persons with reduced mobility, sanitary safety, flexibility of use and easy maintenance. Ideal for offering convenience and comfort to users.

3 types of lever possible: (with or without pop-up drain)





MAXIMUM HYGIENE

- ✗ Low water retention in the spout.
- Smooth interior and exterior body and spout (limits biofilm attachment and bacteria growth).
- Thermal shock possible with the lever removed.
- Compatible with coloured star flowstraightener: facilitates scheduled maintenance.



ERGONOMIC USAGE

NF

- Flow and temperature limiter on the cartridge (greater versatility).

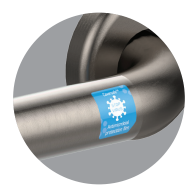


"NF MEDICAL" CERTIFICATION

- Minimum height under spout 90 mm and a minimum projection of 100 mm.
- ₩ Flow rate between 4 and 6 l/min at 3 bar.

The range of virucidal rails for — persons with reduced mobility

These virucidal rails covered with **COVERSAFE™ adhesive film** ensure safe access for all users of healthcare facilities. The mineral beads in the film act as a catalyst to provide **microbial decontamination of surfaces and continuous, stable protection against viruses (including Sars-CoV2)**.



Tested and validated for 4 years without loss of effectiveness!

Grab rails and lift rails that prevent falls and the transmission of hospital-acquired infections in all rooms of public healthcare environments.





STRAIGHT RAIL - L. 300 MM - BRUSHED AND WHITE WITH VIRUCIDAL FILM



135° ANGLED RAIL - BRUSHED AND WHITE WITH VIRUCIDAL FILM



NATURAL TECHNOLOGY

Itested and validated by independent certified laboratories.



EASY TO MAINTAIN

- Compatible with the usual household products (soap, gel, disinfectant).
- M Anti-microbial efficacy retained after maintenance.
- Removal without streaking (thin, transparent film, matt appearance).



FULL HYGIENE

Continuous triple protection against viruses, bacteria, germs and moulds (Coronavirus Sars-CoV2, H1N1 influenza, gastroenteritis, herpes, conjunctivitis, escherichia coli, staphylococcus aureurs, salmonella enterica, pseudomonas aeruginosa).

Within 1 hour: destruction of 96% of the Sars-CoV2 Coronavirus, which causes COVID-19.

₩ Within 24 hours: destruction of 99.9% of viruses and bacteria.

- 22 High-end patient rooms
- 24 Standard patient rooms
- 28 Treatment rooms
- 32 Operating theatres
- 34 Staff changing rooms
- 36 Laboratories



PRIVATE & PUBLIC HOSPITALS

HIGH-END patient rooms

To guarantee maximum comfort and safety for all users by equipping the premium rooms with specific, high-tech tapware.



DOUBLE ANTI-SCALD AND ANTI-BACTERIAL GROWTH SAFETY thanks to the patented MASTERMIX[®] technology without check valves.

ANTI-BACTERIAL GROWTH SAFETY AND ERGONOMICS with the HOPTIM'® range, with high headroom under the spout and no water retention, or with our electronic taps with two solenoid valves which only mix hot and cold sanitary water at the last moment to limit any risk of bacterial development.



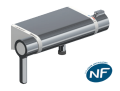
MAXIMUM HYGIENE with the virucidal rail range for persons with reduced mobility equipped with a film allowing the destruction of more than 99% of microbes in 24 hours and the Sars-Cov 2 Coronavirus in 1 hour!

WASHBASIN/MATERNITY WARD



75845 Washbasin mixer tap with solid lever without pop-up drain - HOPTIM'®

SHOWER



75700 Thermostatic shower mixer tap with low outlet - MASTERMIX®



75712 Deck-mounted thermostatic mixer tap for washbasins without pop-up drain -MASTERMIX®



75731 Single hole thermostatic baby sink or bench mixer tap -MASTERMIX®



75210 Mains-powered electronic mixer tap with fixed spout with temperature control



75708 Thermostatic shower panel with bottom outlet - MASTERMIX®



75710 Thermostatic shower panel TOUCH® bottom outlet - MASTERMIX®

FLUSH



60064 PRESTO[®] classic toilet pack ready to install



ACCESSORY

60469 Toilet roll holder for rail diameter 32 mm anthracite grey ABS



60471 Hand shower holder for rail diameter 32 mm -Satin finish

GRAB RAIL

P1000 XL E DVA

Eco 2 I-4 I mounting frame

Brushed chrome face

18524



60311AV Straight rail diameter 32 mm L. 300 mm With virucidal film



60324AV 135° angled rail diameter 32 mm L. 400 x 400 mm With virucidal film



60326 Foldaway rail diameter 32 mm L. 650 mm



60334 Corner and vertical rail diameter 32 mm Left model



60480 Foldaway shower seat with retractable legs

STANDARD patient rooms

Bringing comfort to patients without changing their habits with a tap that combines comfort and anti-scald safety.



DUAL WATER FLOW AND TEMPERATURE LOCK with the 3-function ceramic cartridge tap which ensures water consumption control, safety of use, but also energy savings thanks to opening in 100% cold water (no mixed water).



DOUBLE ANTI-SCALD AND ANTI-BACTERIAL GROWTH SAFETY thanks to the patented MASTERMIX[®] technology without check valves.



ENHANCED ANTI-SCALD safety thanks to the classic thermostatic technology and its instantaneous hot water cut-off in case of cold water cut-off (and vice versa).



75023 Washbasin mixer tap with fixed spout with pop-up drain H 53.5 mm



75615 Washbasin mixer tap with fixed spout without pop-up drain H 53.5 mm



75051 Washbasin mixer tap with fixed spout without pop-up drain H 78.5 mm



75609 Washbasin mixer tap with fixed spout without pop-up drain H 78.5 mm



75611 Washbasin mixer tap with fixed spout without pop-up drain H 78.5 mm



75617 Energy-saving washbasin mixer tap without pop-up drain H 92 mm



75845 Washbasin mixer tap with solid lever without pop-up drain HOPTIM'®



75916 Washbasin mixer tap with solid lever without pop-up drain - Energy savings - HOPTIM'®



75843 Washbasin mixer tap with openwork lever without pop-up drain HOPTIM'®



75841 Washbasin mixer tap with elbow control without pop-up drain HOPTIM'®

SHOWER



75112 Thermostatic shower mixer tap - MASTERMIX®



75639 Thermal shock hospital thermostatic shower mixer tap



75114 Complete shower kit with mixer tap - MASTERMIX®



75072 Shower mixer tap with solid lever



75600 Shower mixer tap with openwork lever

Products that meet the requirements of the SASO and ECAS standards



75073 Complete shower kit with mixer tap 75072

STANDARD PATIENT ROOMS

GRAB RAIL



60451 Straight rail diameter 34 mm L. 300 mm Aluminium white ABS



60581 135° angled rail diameter 34 mm L. 400 x 400 mm Aluminium white ABS



60809 Foldaway rail diameter 34 mm L. 650 mm Aluminium white ABS



60736 Corner and vertical rail diameter 34 mm Left/right model aluminium white ABS



60815 Foldaway shower seat



60584 Foldaway shower seat



60579 135° angled rail diameter 25 mm Bright chrome-plated



Straight rail diameter 25 mm

Bright chrome-plated

60345 135° angled rail diameter 25 mm White epoxy steel

60575

ACCESSORY



60340 Straight rail diameter 25 mm White epoxy steel

FLUSH



18524 Eco 2 I-4 I mounting frame Brushed chrome face P1000 XL E DVA



18600 Mounting frame with cistern and dual volume control



60064 PRESTO® classic toilet pack Ready to install



60470 Toilet roll holder for rail diameter 34 mm White ABS



60461 Hand shower holder for rail diameter 34 mm White antibacterial ABS



Products that meet the requirements of the SASO and ECAS standards







HIGH FLEXIBILITY with the MODUL'MIX[®] modular range with a universal body, a non-fixed and retrofittable tap structure (length and type of spout, height under the spout, mechanical or electronic technology). Quick conversion of an already installed tap with only a few spare parts.



ENHANCED ANTI-SCALD SAFETY thanks to the classic thermostatic technology and its instantaneous hot water cut-off in case of cold water cut-off (and vice versa).



DOUBLE ANTI-SCALD AND ANTI-BACTERIAL GROWTH SAFETY thanks to the patented MASTERMIX[®] technology without check valves. Ideal in a maternity ward!

MATERNITY WARD



75731 Single hole thermostatic baby sink or bench mixer tap MASTERMIX[°]

75095 Hairdresser mixer tap with offset



29006 Thermostatic regulator with parallel inputs



75110 Thermal shock hospital thermostatic bath/shower mixer tap

WASHBASIN



75060

Washbasin mixer tap with fixed or adjustable spout without pop-up waste MODUL'MIX®



75064 Sink mixer tap with adjustable spout without pop-up drain MODUL'MIX®



75127 Mixer tap with fixed or adjustable spout H 100 mm EP - MODUL'MIX®



Products that meet the requirements of the SASO and ECAS standards



75062

Washbasin mixer tap with fixed or adjustable spout without pop-up waste MODUL'MIX®



75066 Sink mixer tap with adjustable spout without pop-up drain MODUL'MIX®



75135 Mixer tap with fixed or adjustable spout H 200 mm - MODUL'MIX®



75040 Washbasin mixer tap with fixed or adjustable spout without pop-up drain MODUL'MIX®



75126 Mixer tap with fixed or adjustable spout H 100 mm - MODUL'MIX®



75143 Mixer tap with fixed or adjustable spout H 300 mm - MODUL'MIX®



75070 Sink mixer tap with adjustable spout with pull-out sink spray



75624 Sink mixer tap with adjustable, pull-out sink spray

GRAB RAIL



75622 Sink mixer tap with adjustable spout with pull-out sink spray



75623 Sink mixer tap with adjustable high spout



75723 Wall-mounted sink mixer tap with adjustable bottommounted spout



60315 Straight rail diameter 32 mm - L. 500 mm Brushed stainless steel



60468 Straight rail diameter 34 mm - L. 500 mm aluminium white ABS



60325 90° angled rail diameter 32 mm - L. 300 x 300 mm Brushed stainless steel



60715 90° angled rail diameter 34 mm - L. 300 x 300 mm aluminium white ABS



60311AV Straight rail diameter 32 mm - L. 300 mm with virucidal film



60501AV Straight rail diameter 32 mm - L. 300 mm With virucidal film



Products that meet the requirements of the SASO and ECAS standards





Operation rooms

Ensure efficiency and safety through compliant and ergonomic tapware that caregivers can trust.



HIGH QUALITY with the mechanical MODUL'MIX[®] modular range certified "NF medical standard" (NF 077-15).



ANTI-BACTERIAL GROWTH SAFETY with the MODUL'MIX[®] electronic modular range equipped with 2 solenoid valves that prevent upstream mixing of domestic hot and cold water.

WASHBASIN/SINK



75135 Mixer tap with fixed or adjustable spout H 200 mm MODUL'MIX®



75143 Mixer tap with fixed or adjustable spout H 300 mm MODUL'MIX®



75871 Mains-powered electronic mixer tap H 200 mm MODUL'MIX®



75880 Mains-powered mixer tap H 300 mm MODUL'MIX®



75151 Mains-powered electronic mixer tap H 200 mm MODUL'MIX®



75161 Mains-powered mixer tap H 300 mm MODUL'MIX®



75221 Wall-mounted discharge with adjustable and removable spout above



55135 Deck-mounted electronic mixer tap - PRESTO® 5750



75216 Wall-mounted discharge with removable fixed spout



71044 Suspended collective basin 1,800 mm - Stainless steel



31683 Leg-operated PRESTO[®] 712



23644 PRESTO[®] 530 wall or ground pedal





Staff changing rooms

Improving the well-being of care staff and their health and safety with comfortable, practical, hygienic and modern equipment.



ERGONOMICS AND ANTI-BACTERIAL GROWTH SAFETY with the HOPTIM'[®] range of taps, which combines a slim and elegant design, high headroom under the spout, no water retention.

 \sum

COMFORT AND CONVENIENCE thanks to the PRESTOTEM[®] 2 TOUCH[®] MASTERMIX[®] shower panel and its touch activation, its adjustable shower head and rain jet, its anti-scald safety (patented MASTERMIX[®] technology).



EASY TO USE AND ALWAYS CLEAN thanks to the DL 400 E SENSOR[®] range of touchless showers with start/stop, time and automatic flush functions.



MAXIMUM HYGIENE with the range of virucidal rails for persons with reduced mobility equipped with a film allowing the destruction of more than 99% of microbes in 24 hours and 96% of the Coronavirus Sars-Cov 2 in 1 hour!

GRAB RAIL



60472 Vertical straight rail with 32 mm diameter sliding block



60311AV Straight rail diameter 32 mm - L. 300 mm With virucidal film

SHOWER



88858 Thermostatic shower panel PRESTOTEM[®] 2

WASHBASIN



60664 Vertical straight rail with 34 mm diameter sliding block

60333 T rail diameter 32 mm



60754 T rail diameter 34 mm



60501AV Straight rail diameter 32 mm - L. 300 mm With virucidal film



60529AV 135° angled rail diameter 32 mm - L. 400 x 400 mm With virucidal film



88860 Thermostatic shower panel PRESTOTEM[®] 2



27470 Electronically triggered shower DL 400 E-SENSOR®



75845 Washbasin mixer tap with solid lever without pop-up drain -HOPTIM'®



75843 Washbasin mixer tap with openwork lever without pop-up drain -HOPTIM'®





Laboratories

Promote the working comfort of operators thanks to tapware that is as efficient and effective as it is attractive and pleasant to use.





DESIGN, HYGIENE AND DURABILITY with FIRST LABO 2 laboratory taps. A new modern and refined range with aesthetic bending, ergonomic knob, high watertightness of the bowl, resistance to corrosion and impact, while meeting the criteria of the EN 13792 standard.



SPEED, EFFICIENCY AND SAFETY with the PRESTO® safety tap with fast flow allowing very fast rinsing of the body part exposed to chemicals. PRESTO® safety taps have been awarded the European standard EN15154-1&2 and the American standard ANSI Z 358.1-2004.

LABORATORY BENCH / DRINKING WATER



76785 Deck-mounted candlestick with one tap Projection 190 mm



76800 Deck-mounted column -Projection 200 mm



76790 Deck-mounted candlestick with two taps Projection 210 mm



76794 Deck-mounted mixer with two taps Projection 200 mm



76806 Deck-mounted column with one tap Projection 200 mm



76810 Wall-mounted remote control tap



76811 Wall-mounted tap with telescopic rod

LABORATORY BENCH / COMPRESSED AIR



76812 Deck-mounted with one tap Projection 103 mm



76815 Deck-mounted with two taps at 90° Projection 103 mm



76813 Tap on base Projection 114 mm



76591 Deck-mounted nozzle diameter 6 mm



76814 Wall-mounted tap with telescopic rod



LABORATORIES

LABORATORY BENCH / NITROGEN



76817 Deck-mounted socket with one tap Projection 103 mm



76820 Deck-mounted socket with two taps at 90° Projection 103 mm



76818 Tap on base Projection 114 mm



76589 Deck-mounted nozzle diameter 6 mm



76819 Wall-mounted tap with telescopic rod

LABORATORY BENCH / VACUUM



76822 Deck-mounted socket with one tap Projection 103 mm



76825 Deck-mounted socket with two taps at 90° Projection 103 mm



76823 Tap on base Projection 114 mm



76530 Deck-mounted nozzle diameter 6 mm



76824 Wall-mounted tap with telescopic rod

SAFETY



85671 Combined safety shower/eye wash station

85753 Safety shower ceiling supply



86203 Safety shower with visible water inlet



85765 Safety eye wash station model with bowl



86202 Safety eye wash station

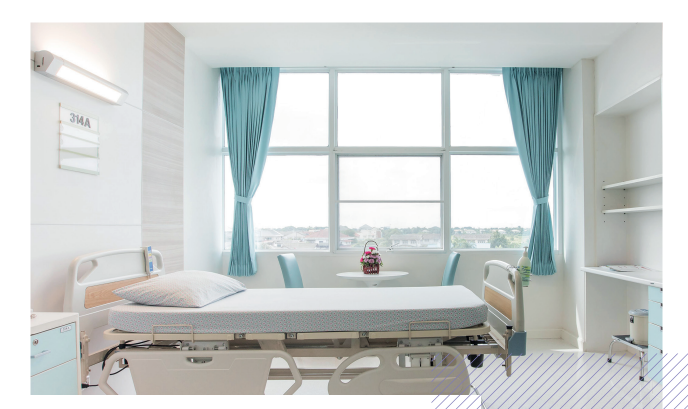




- 42 Patient rooms
- 46 Treatment rooms



CARE HOMES



Patient rooms

Bringing comfort to patients without changing their habits with a tap that combines comfort and anti-scald safety.



DOUBLE WATER FLOW AND TEMPERATURE LOCK with the 3-function ceramic cartridge valve that ensures control of water consumption and safety of use.



DOUBLE ANTI-SCALD AND ANTI-BACTERIAL GROWTH SAFETY thanks to the patented MASTERMIX[®] technology without check valves.



ENHANCED ANTI-SCALD safety thanks to the classic thermostatic technology and its instantaneous hot water cut-off in case of cold water cut-off (and vice versa).



75023 Washbasin mixer tap with fixed spout with pop-up drain H 53.5 mm



75615 Washbasin mixer tap With fixed spout without pop-up drain H 53.5 mm



75608 Washbasin mixer tap with fixed spout with pop-up drain H 78.5 mm



75609 Washbasin mixer tap with fixed spout without pop-up drain H 78.5 mm



75611 Washbasin mixer tap with fixed spout without pop-up drain H 78.5 mm



75844 Washbasin mixer tap with solid lever with pop-up waste HOPTIM'®



75845 Washbasin mixer tap with solid lever without pop-up waste HOPTIM'®



75840 Washbasin mixer tap with elbow control without pop-up drain HOPTIM'®



75841 Washbasin mixer tap with elbow control without pop-up drain HOPTIM'®



75843 Washbasin mixer tap with openwork lever without pop-up drain HOPTIM'®

SHOWER



75072 Shower mixer tap with solid lever



75600 Shower mixer tap with openwork lever



75640 Shower thermostatic mixer tap



75638 Shower thermostatic mixer tap



75112 Thermostatic shower mixer tap - MASTERMIX®



75114 Complete shower set with mixer tap MASTERMIX®



FLUSH



18524 Eco 2 I-4 I-mounting frame I Brushed chrome face P1000 XL E DVA



18600 Mounting frame with cistern and dual volume control



60066 PRESTO® comfort toilet pack



18605 Mounting frame with offset control



60064 PRESTO® classic toilet pack Ready to install

ACCESSORY



60470 Toilet roll holder for rail diameter 34 mm - white ABS



60461 Hand shower holder for rail diameter 34 mm White antibacterial ABS

GRAB RAIL



60451 Straight rail diameter 34 mm L. 300 mm Aluminium white ABS



60581 135° angled rail diameter 34 mm L. 400 x 400 mm aluminium white ABS



60809 Foldaway rail diameter 34 mm L. 650 mm Aluminium white ABS



60736 Corner and vertical rail diameter 34 mm Left/right model



60815 Foldaway shower seat







Treatment rooms

Facilitating patient care through welcoming treatment rooms, equipped with tapware adapted to the multifunctionality of the premises.



HIGH FLEXIBILITY with the MODUL'MIX[®] modular range with a universal body, a non-fixed and retrofittable tap structure (length and type of spout, height under spout, mechanical or electronic technology). Quick conversion of an already installed tap with only a few spare parts.



ENHANCED ANTI-SCALD SAFETY thanks to the classic thermostatic technology and its instantaneous hot water cut-off in case of cold water cut-off (and vice versa).



DOUBLE ANTI-SCALD AND ANTI-BACTERIAL GROWTH SAFETY thanks to the patented MASTERMIX[®] technology without check valves. Ideal in a maternity ward!



75060 Washbasin mixer tap with fixed or adjustable spout without pop-up drain MODUL'MIX®



75062 Washbasin mixer tap with fixed or adjustable spout without pop-up drain MODUL'MIX®



75040 Washbasin mixer tap with fixed or adjustable spout without pop-up drain MODUL'MIX®



75064 Sink mixer tap with adjustable spout without pop-up drain MODUL'MIX®



75066 Sink mixer tap with adjustable spout without pop-up drain MODUL'MIX®



SINK

75070 Sink mixer tap with adjustable spout with pull-out sink spray

GRAB RAIL



75622 Sink mixer tap with adjustable spout with pull-out sink spray



75623 Sink mixer tap with adjustable high spout



75723 Wall-mounted sink mixer tap with adjustable bottommounted spout



60315 Straight rail diameter 32 mm L. 500 mm Brushed stainless steel



60468 Straight rail diameter 34 mm L. 500 mm Aluminium white ABS



60311AV Straight rail diameter 32 mm L. 300 mm With virucidal film



60325 90° angled rail diameter 32 mm L. 300 x 300 mm Brushed stainless steel



60501AV Straight rail diameter 32 mm L. 300 mm With virucidal film



60715 90° angled rail diameter 34 mm L. 300 x 300 mm Aluminium white ABS

- 50 Visitor toilets
- 54 Cafeterias/Kitchens



NON-MEDICAL AREAS





Visitor toilets

Reduce the water consumption of public toilets without impairing their proper functioning, guaranteeing perfect hygiene without sacrificing aesthetics.



MAXIMISED HYGIENE AND WATER SAVING with the PRESTO LINEA® contactless electronic range, comfortable and easy to clean with its tubular design and smooth body. Equipped with an automatic rinsing system, it limits stagnation of water in the networks. Versions with lead-free brass are also available.



RESISTANCE TO INTENSIVE USE, HYGIENE AND AESTHETICS

GUARANTEED thanks to the PRESTO[®] 7000 XL N direct flush range with dual release (mechanical and electronic). It comes with a new matte black anti-fingerprint finish and a rose gold effect button.



COMPACT AND FULLY INTEGRATED, the SENSAO® 8400 N range of electronic urinals can be integrated into any environment. It is interchangeable with many urinal taps on the market. Installation and maintenance are made easy.

WASHBASIN



55375 Deck-mounted electronic mixer tap 3 l/min - PRESTO NOVA®



55395 Deck-mounted simple electronic tap -PRESTO NOVA®



55383 Deck-mounted electronic mixer tap 1.9 l/min - PRESTO NOVA®



56236 Deck-mounted electronic mixer tap - PRESTO SO'O®



55391 Deck-mounted electronic mixer tap - PRESTO NOVA®



57102 Simple electronic wallmounted tap PRESTO LINEA®

FLUSH



55432 Sensor tap for direct flush PRESTO® 7100 XL N



55478 Sensor tap for direct flush PRESTO® 7200 XL N



55436 Sensor tap for direct flush PRESTO® 7300 XL N



18506 Mounting frame for direct flush PRESTO® 7100 XL N



VISITOR TOILETS

URINAL



55371 Sensor tap for urinal PRESTO SENSAO® 8400 N



55372 Siphon tube for siphonic action urinals



55444 Sensor tap for urinal PRESTO SENSAO® 8100 N



55440 Sensor tap for urinal PRESTO SENSAO® 8600 N



55480 Sensor tap for urinal PRESTO SENSAO® 8300 N

ACCESSORIES



Compact hand dryer-

C-DRY

60632 Wall-mounted bright polished stainless steel soap dispenser

60364



hand dryer - H-DRY



52043 Deck-mounted electronic soap dispenser PRESTORIZON®



52042 Wall-mounted electronic soap dispenser PRESTORIZON®

GRAB RAIL



60311AV Straight rail diameter 32 mm L. 300 mm With virucidal film



60501AV Straight rail diameter 32 mm L. 300 mm With virucidal film



60324AV 135° angled rail diameter 32 mm L. 400 x 400 mm With virucidal film



60529AV 135° angled rail diameter 32 mm L. 400 x 400 mm With virucidal film



VISITOR TOILETS







Maintain perfect hygiene while facilitating the work of the kitchen staff thanks to functional tap solutions, designed by and for professionals.



ERGONOMICS, ROBUSTNESS AND EFFICIENCY with the PRESTO CHEF® range dedicated to professional kitchens, composed of prewash taps – with a PRESTO® hand shower that combines endurance, efficiency and jet quality – and more classic taps (mixer type).

-Contraction Contraction Cont **FULL HYGIENE** with the PRESTO SAFE[®] range of washbasin sensor taps (wall-mounted or deck-mounted versions). These self-close taps are designed to meet the requirements of public sanitary facilities and feature touchless activation, an automatic flush function and a "plug & play" system for easy installation (even when replacing a mechanical tap).



PRACTICALITY AND CLEANLINESS thanks to the range of remote controls (foot or leg) which allow the tap to be activated without manual contact.



70830 Deck-mounted mini column mixer tap with hand shower and spout - PRESTO CHEF'



70802 Deck-mounted mixer tap with spout on top - PRESTO CHEF®

OTHER TAPS



70820 Deck-mounted mixer tap column with hand shower and spout - PRESTO CHEF'



70818 Deck-mounted mixer tap column with hand shower and spout - PRESTO CHEF



70804 Wall-mounted mixer tap, 2 holes with spout on top PRESTO CHEF®



70826 Wall-mounted mixer tap, 2 holes with hand shower and spout - PRESTO CHEF



70806 Wall-mounted mixer tap, 2 holes with bottommounted spout PRESTO CHEF®



75623 Sink mixer tap with adjustable high spout



70832

Deck-mounted mixer tap

Special bar - PRESTO CHEF®

75624 Sink mixer tap with pull-out sink spray



64675 Simple wall-mounted timed-flow tap - PRESTO SAFE®



68075 Wall-mounted timed-flow mixer tap PRESTO SAFE®



55162 Electronic mixer tap PRESTO VOLTA®



23614 PRESTO® 520 wall or floor pedal



23644 PRESTO[®] 530 wall or floor pedal



31683 Leg-operated PRESTO[®] 712

1 55





f in D



A dedicated download area: prestodatashare.com

BIM objects to download on: **www.prestobim.com**



LES ROBINETS PRESTO S.A. 7, RUE RACINE 92542 MONTROUGE CEDEX - FRANCE Tel.: +33 (0)1 46 12 34 56 | Fax: +33(0)1 47 35 69 82 Email: adv.export@presto.fr

www.presto.fr | www.presto-group.com | www.prestobim.com