

**We care for your hands,  
we care for you.**

**Covid 19  
prevention  
products**



## HAND DRYERS

WHO (World Health Organization) recommendation on the use of electric hand dryers as one of the most effective and safest dryers in the prevention of Covid 19.



**Ref.: GW01 28 04 01**

Verdedri hand dryer with HEPA filter combining filtration and antimicrobial technology to clean the air by 99% and improve the sanitation of the hand dryer.



**Ref.: GW01 18 04 01**

Bladeflow 2 hand dryer

## DESINFECTANT DISPENSER



**Ref.: GW04 15 01 00**

Automatic desinfectant dispenser 1100 ml. ABS white



**Ref.: GW04 15 01 00ST**

Hygienic hand rub stand

## SOAP DISPENSERS



**Ref.: GW04 14 01 00**

Automatic soap dispenser 1100ml ABS white



**Ref.: GW04 14 01 04**

Automatic soap dispenser 1100ml ABS silver

## ELECTRONIC BASIN TAPS



**Ref.: 67120 15 45 66**

**Electronic basin one water tap with battery**

Fitted with an infra-red detection system. Programmed for auto-closing after 60 seconds. Made in CC770S brass chrome plated according to EN 248 and powered by one 9V battery. Supplied with a plastic anti-lime economizer aerator with 6 l/min restrainer. Includes all the fixation elements. Special prevention functions: Stop function of supply after 60 seconds of continuous use. Anti-legionella function for 45 seconds after 24 hours of inactivity.



**Ref.: 67121 15 45 66**

**Electronic basin mixer tap with battery**

Fitted with an infra-red detection system. Programmed for auto-closing after 60 seconds. Made in CC770S brass chrome plated according to EN 248 and powered by one 9V battery. 100.000 uses (2 years). Supplied with a plastic anti-lime economizer aerator with 6 l/min restrainer and all the fixation elements. Special prevention function: Stop function of supply after 60 seconds of continuous use. Anti-legionella function for 45 seconds after 24 hours of inactivity.



**Ref.: 67135 15 45 66**

**Electronic basin mixer tap with battery**

Fitted with an infra-red detection system. Programmed for auto-closing after 60 seconds. Made in CW617N brass chrome plated according to EN 248 and powered by 4 AAA batteries. Supplied with mixer triggered by a handle and plastic anti-lime economizer aerator with 8 l/min restrainer. Includes check valves, filter, flexible connections according to EN 13618 and all the fixation elements. Special prevention function: Stop function of supply after 60 seconds of continuous use.



**Ref.: 67122 15 45 66**

**Electronic basin mixer tap with battery**

Fitted with an infra-red detection system. Programmed for auto-closing after 60 seconds. Made in CC770S brass chrome plated according to EN 248 and powered by one 9V battery. 100.000 uses (2 years). Supplied with a plastic anti-lime economizer aerator with 6 l/min restrainer and all the fixation elements. Special prevention function: Stop function of supply after 60 seconds of continuous use. Anti-legionella function for 45 seconds after 24 hours of inactivity.

## SHOWER SPRAYERS



**Ref.: 1179 04**

**Anti-vandal shower sprayer with ball and socket**

Anti-vandal shower sprayer with ball and socket. Made in CC754S brass and chrome plated according to EN 248. Fitted with an anti-lime turbine device. Standard G ½" wall connection. Includes a 7 l/min water restrainer.



**Ref.: 1181 04**

**Anti-vandal shower sprayer**

Anti-vandal shower sprayer. Made in CC754S brass and chrome plated according to EN 248. Fitted with an anti-lime turbine device. Standard G ½" wall connection. Includes a 7 l/min water restrainer.



**Ref.: 1182 04**

**Anti-vandal shower sprayer with ball and socket**

Shower sprayer with ball and socket. Made in CC754S brass and chrome plated according to EN 248. Fitted with an anti-lime turbine device. Standard G ½" connection. Includes a 7 l/min water restrainer.

**Ref.: 1670 04**

**Shower arm Proyec**

Shower sprayer arm. Made in CC754S brass and chrome plated according to EN 248. Standard G ½" wall connection.

## GE-PAY PREPAID SYSTEMS



**Ref.: 1096 04**

**GE-PAY prepaid system by RFID programmable card.**

Suitable system for those installations (gyms, campsites) where prepayment is required in the use of water. Set consisting of: RFID reader for shower with 1 "OLED digital screen indicating Credit remaining. Brass solenoid valve supplied Ø ½ "F12V DC 5W. 10 programmable RFID cards.



**Ref.: 1097**

**RFID programmer for prepaid systems GE-PAY**

Programmer that will allow you to record cards prepaid with the agreed time. OLED digital display with 5V power supply and supplied with 2 master cards.



**Ref.: 1098**

**Pack of 25 programable RFID CARDS**

## URINAL VALVES



### Ref.: 1091 04

#### Electronic valve powered with battery for external urinal

Fitted with an infra-red detection system.  
Programmed for auto-closing after 8 seconds.  
Made in CW617N brass chrome plated according to EN 248 and powered by one 9V battery. 100.000 uses (2 years).  
Flow regulation or closing of the water supply to carry any maintenance.  
Including drainer tube Ø 14 L. 250 mm.



### Ref.: 1194 04

#### Electronic built-in urinal valve powered with battery

Fitted with an infra-red detection system.  
Programmed for auto-closing after 8 seconds.  
Valve made in CW617N, AISI 304 matte finish plate.  
Powered by one 9V battery. 100.000 uses (2 years).  
Flow and closing regulation of the water supply to carry any maintenance.  
Adjustable discharge time. Supplied with assembly box.



### Ref.: 1089 04

#### Electronic built-in urinal valve 230V

Fitted with an infra-red detection system.  
Programmed for auto-closing after 8 seconds.  
Valve made in CW617N, SS304 plate. Powered to 230 V  
Flow regulation or closing of the water supply to carry any maintenance. Adjustable discharge time. Supplied with assembly box.



## PEDAL VALVE



**Ref.: 1303 04**

### Pedal valve

Professional floor pedal valve. Body in brass CC754S and pedal and cartridge in CW617N brass, chrome plated according to EN 248. Instant water flow controlled by the position of the pedal. Detachable compact cartridge fitted with stainless steel filter. Prevention against water hammer device. Includes all the fixation elements.



**Ref.: 1342 04**

### Mixing pedal valve

Professional floor mixer pedal valve. Body in brass CC754S and pedal and cartridge in CW617N brass, chrome plated according to EN 248. Instant water flow and outlet temperature controlled by the position of the pedals. Detachable compact cartridges fitted with stainless steel filter. Prevention against water hammer device. Includes all the fixation elements.

## SWIVEL SPOUTS



**Ref.: 1250 04**

### Swivel spout

Professional filling swiveling spout to be installed on a countertop. Spout and holder in CW617N brass chrome plated according to EN 248. Anti-lime plastic aerator. Includes all the fixation elements.



**Ref.: 1255 04**

### Swivel spout

Professional filling swiveling spout to be installed on a countertop. Spout and holder in CW617N brass chrome plated according to EN 248. Anti-lime plastic aerator. Includes all the fixation elements.

## GEFLEX DN8 M 1/2" - F 1/2"

**Ref. H1102 04 04**

Flexible DN8 braided connections manufactured according to UNE-EN 13618 standards. Food quality according to NF XP P 41-280. EPDM gasket included. Fittings according to EN ISO 228-1. Used for drinking water supply.





**Ref.: 1301 04**

**Pedal valve**

Professional floor pedal valve. Body and pedal in CW617N brass, chrome plated according to EN 248. Instant water flow controlled by the position of the pedal. Fitted with water flow adjustable restrainer and stainless steel filter. Prevention against water hammer device. Includes all the fixation elements.



**Ref.: 1310 04**

**Mixing pedal valve**

Professional floor mixer pedal valve. Body and pedal in CW617N brass, chrome plated according to EN 248. Instant water flow and outlet temperature controlled by the position of the pedals. Fitted with water flow adjustable restrainer and stainless steel filters. Prevention against water hammer device. Includes all the fixation elements.

**Ref.: 1311 04**

**Mixing pedal valve with check valves**



**NON-CONTACT INFRARED THERMOMETER**

**Ref.: 1081**

Measurement range: body 32.0 to 42.9 °C  
(89.6 to 109.3 °F)

Accuracy: Human  $\pm 0.2$  °C (0.4 °F) 36.0 to 39.0 °C  
(96.8 to 102.2 °F)

Measurement distance: 3 to 5 cm.

Automatic stop: 7 seconds





**Edificio Genebre**

Avinguda Joan Carles I, 46-48  
08908 L'Hospitalet de Llobregat  
Barcelona (Espanya)

Tel.: +34 93 298 80 00  
Fax.: +34 93 298 80 06

[www.genebre.es](http://www.genebre.es)  
[www.genwec.es](http://www.genwec.es)

