

HAND HYGIENE SOLUTIONS

With a concept never before seen in the marketplace, Franke integrates cutting-edge technology with elegant, functional design to make handwashing a wonderful experience and help **stop the spread of infections**. Medi-flo and Ozo-flo both improve the results of hand washing and inhibit the formation of bio-films on the sink and waste trap. Ozonated water has been proven as a safe and extremely effective way to help sanitize the sink and the waste. Time-kill studies have shown that Medi-flo and Ozo-flo can eliminate 99.99% of gram-positive and gram-negative bacteria such as MRSA and Pseudomonas in under 20 minutes.



All about Medi-flo



Medi-flo ozone hand wash sink & built-in faucet (HWSS2321W-00)

- Generates dissolved ozone and other mixed oxidants on demand to kill germs and bacteria.
- Anti splash rib at the center of the sink to greatly reduces splashing onto nearby surfaces.
- Left rear positioned waste prevents water from splashing directly into the waste.
- Infra-red controls trigger an illuminated blue laminar flow water stream.
- Public health organizations recommend taking a full 20 seconds to lather hands. Medi-flo has a pre-programmed 20-second lather time feature.
- Optional thermostatic mixing valve (MIX-LF) and in wall carrier (IWC2104) available.
- Certified to OSHPD Pre-approval OPM-0481-13.
- cUPC certified to CSA B45.5-11, IAPMO Z124-2011 & IGC 1562012e1
- Conforms to CSA Z8000 & Z317.1-16



Ozo-flo ozonated faucets

Ozo-flo can be installed on any generic sink or basin. This retrofit solution serves as an alternative to a Medi-flo installation where only a faucet is required. Generates ozonated water on demand, killing 99.99% of bacteria. Hardware requires less than one square foot of wall space.

- Dispenses electro-chemically activated ozonated water inhibiting the growth of biofilm
- Fabricated from type 316 stainless steel for the ultimate in corrosion-resistance and durability
- Laminar water flow to reduce splashing.
- Programmable trap cleaning cycles
- Blue illumination ring on faucet indicates ozone activation cycle
- Optional thermostatic mixing valve (MIX-LF) available.
- Every faucet style comes complete with wall-mounted housing with ozone generator, electronics and power supply.
 - HWF43: Gooseneck style faucet, deck-mounted
 - HWF23: Angled faucet, deck-mounted
 - HWF05: Straight body, wall-mounted faucet
- cUPC certified to ASME A112.18.1-2018/CSA B125.1-18



HWF43



HWF23



HWF05



AVAILABLE NOW

Franke Commercial | 1000 Franke Kindred Road | Midland, ON Canada L4R4K9
Telephone: in USA (855) 526-0503, in Canada (855) 446-5663
www.franke-commercial.com



The World's Most Hygienic Hand Washing Experience

Hand Washing has never been more important



OZONE TECHNOLOGY

1 Franke's ozonated water supply safely improves the effectiveness of hand washing. It does this by dispensing ozonated water in a laminar flow stream which helps kill bacteria on your hands and keeps the sink and waste free of harmful bacteria and biofilms. The water stream can transmit light like a fibre optic cable which is used as a means for user feedback. The illuminated water stream is both pleasing to the eyes and signals that ozonated water is being dispensed.



ENGINEERED FOR INFECTION CONTROL

2 All curved surfaces **prevent pooling** of water as well as placement of objects on the rim.

3 Sink bottom sloped positively to be **free draining**.

4 Integral center rib helps divert water to **prevent** splashing.

5 A 9" deep, rounded inner bowl is shaped to **contain splashing**, protecting staff and patients from airborne contaminants.

6 An **infra-red control** strategically placed inside the sink bowl ensures hands are in the optimal position for washing and splash containment.



HWSS232 1W-00
shown



ACCESSIBLE

7 This sink is wheelchair accessible and the removable shroud conceals plumbing connections, adding to the design aesthetic.

INTELLIGENT DESIGN & INTUITIVE TECHNOLOGY

8 Time-kill studies prove that Franke's ozonated water flow improves the effectiveness of handwashing while safely killing biofilms in the sink and the waste with every use.

A post-wash cycle of 3 seconds ensures all soap residue and bacteria are washed down the sink and P-trap.

6 The infra-red sensor will automatically trigger water flow after a 20 second lathering time, which **signals the user** that they have lathered long enough and that it's time to rinse their hands.

9 A **blue LED** ring on the body of the faucet operates in tandem with the ozone generator. It indicates that ozonated water is being dispensed.



HWF43
Faucet
Shown

