CANMADE HARDWARE

WWW.CANMADE.COM

510 Garyray Dr. North York, ON, M9L 1R1 T- (905) 738-8886 or (416) 798-7198 CNMADTOR@CANMADE.COM



SaniGuard Dryer

Ensure your customers have confidence in your facilities' sanitation. Do your part to Flatten the Curve and keep it Flat.

Using hospital-grade far UV-c protection, to attack and destroy microbes like **bacteria and viruses**. Ensures no pathogens linger on the unit after use.

Features:

Less than 68 decibels the quietest in the market Removable water drip tray avoids mildew build-up Waterproof circuit board Reduce your carbon footprint. Hepa filter used to blow only cleaned air over hands

Benefits

Take a stand with this contactless technology, end the transmission of harmful microbes. No need to pick up germ-laden paper towels. Stop the spread of contagion, kill viruses to provide a safe restroom. Save on paper towel expenses and clean up costs

Touchless SafeGuard Faucet with Agion Technology

Provide a sense of comfort to facility users knowing they are getting the most hygienic and environmentally-friendly restroom experience.

Features

Using embedded Silver filaments to destroy potentially harmful water-borne bacteria. Silver is scientifically recognized as having effective anti-microbial and





anti-bacterial usages.

Water-efficient with up to.5 GPM - 1 GPM saving and 70% water savings over traditional faucets.

Built-in motion sensors to avoid germ-laden handles.

Connected to the cold water pipe, energy-intensive water heating is eliminated. Spray pattern will ensure you get the optimum clean while washing your hands

Benefits

By interruption of the water flow when soaping hands the efficiency of the Swiss Eco Tap is increased again.

Ideal for high hygiene requirement facilities where many people circulate and hygiene requirements are high. By interruption of the water flow when soaping hands the efficiency of the Swiss Eco Tap is increased again.

Kills residual bacteria that build up in the faucet when not in use

SwissEco+ Urinal

It is your business to give customers peace of mind while doing their 'business'

Features

Zero-litre urinal Patented Microbiological Odour Trap Each urinal can save up to 100,000 litres annually Reduce your Carbon footprint by 17.5 kg per year. Touchless technology

Benefits

Safeguard your patrons with technology that prevents the spread of harmful viruses and bacteria. Keeps pathogenic microbes, right where they are supposed to be, in the bowl. No bacterial bloom is pushed into your restroom as with typical flush urinals. Kills odour causing bacteria and neutralizes uric acid.

MB Active Cleaner

The SaniGuard series provides your customers with the cleanest touchless bathroom experience possible.





Features

Microorganisms deeply penetrate the pores, breaking down the odorous organic residues deposited there.

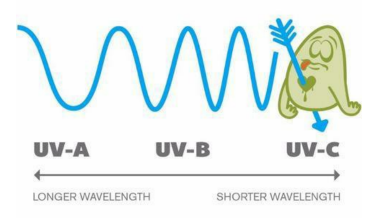
It provides sustained comfortable freshness. Its daily use prevents bad odours from developing. Ingredients pursuant to EU recommendations Suitable for maintenance cleaning and odour removal in heavily used sanitary facilities

Benefits

Has microbiological action giving exceptional cleaning power Removes bad odours as a result of the decomposition of organic substances. Removes lime and soap residues and delays renewed soiling.

Research

UVC light helps prevent the spread of airborne viruses. While remaining safe for humans. (Nature, 2018)



Testimonials

The market for UV-C
Itemation is

Materion Inc.

Research

Coronavirus can linger on bathroom surfaces for hours. Making facilities a cesspool for infection and driving off customers. (SCMP, 2020)











CANMADE HARDWARE

WWW.CANMADE.COM

510 Garyray Dr. North York, ON, M8L1R1 T- (905) 738-8886 or (416) 798-7198 CNMDTOR@CANMADE.COM

Ensure your facility provides a constant stream of bacteria-free water, that requires no physical contact with devices! Restore Confidence with your customers.



References

Wong, B. (2020, February 13). Pathogens linger in toilet for hours if you flush with lid up, study finds. Retrieved from https://www.scmp.com/news/hong/health-environment/article/3050502/coronavirus-hong-study-shows-pathogens-can

Welch, D. (2018). Far-UVC light: A new tool to control the spread of airborne-mediated microbial diseases. Nature. doi: 10.1038/s41598-018-21058-w