PRODUCT FOCUS

FOCUS ON: PLUMBING/RESTROOMS

OXYWAVE® by Madison Chemical

OXYWAVE is a two-part drain cleaning program that cleans drains without scrubbing. Utilizing the power of peracetic acid and Perafoam, it attacks and eliminates biofilms and destroys microorganisms.



Foaming-sanitizing, OXYWAVE provides 360° contact along the pipe walls and will not damage concrete or stainless steel in diluted form. In addition to open and closed drains such as those found in food and beverage facilities, E.P.A. registered (63838-1-110) OXYWAVE is suitable for doorway foaming systems to prevent cross-contamination. It can also be used on previously cleaned, hard, non-porous food contact surfaces and for hard, non-porous surface disinfection.

OXYWAVE kills bacteria, mold, fungus, and yeast, and does not contribute to taste, odor, or color. It is tolerant of water hardness, can be used in hot or cold water, and is less affected by organic soil load than chlorine or quaternary sanitizers. The product has a pH of 1.8 (10% solution) and at certain dilutions is effective against Staphylococcus aureus, E. coli, Salmonella enterica, and Listeria monocyotogenes.

Designer Urinal by Sloan

The Designer Urinal has a fully skirted trapway for a smooth look and easy to clean surface suitable for upscale venues, boutique shopping, and more. It is available in top spud (SU-7409) or rear spud (SU-7419) and measures 3%"H x 12%"W x 14%"D.

The Designer Urinal can be paired with any Sloan flushometer (e.g., exposed or concealed and manual-or sensor-activated). It accommodates various sustainability standards with flush volume options of .125,



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.25, ..5, and 1.0 gpf. Sloan's CX Flushometer—a concealed flush valve with a front access panel nearly 70% smaller than the industry standard—is a complement to the Designer Urinal.

The Designer Urinal's continuous, upwardpitched rim reduces splashing while optional SloanTec® Hydrophobic Glaze imparts waterrepellent and oil-repellent properties to inhibit the growth of germs and bacteria. It is also ADA-compliant and UPC GREEN, WaterSense, CalGreen, and CEC compliant when used with a WaterSense® compliant flushometer.

Improved XLERATOR® and XLERATOReco® by Excel Dryer

XLERATOR and XLERATOReco surface mounted automatic sensor operated hand dryers have fast dry times and now offer an improved product with 50% longer life and a seven year warranty—covering all parts and the motor—without increasing the list price.

XLERATOR and XLERATOReco measure 113/"W x 121/"H x 61/"D and weigh 15 to 17 pounds. They feature an adjustable sound level from 65 dB to 75 dB, adjustable velocity from 13,000 LFM to 20,000

LFM, adjustable flow rates, and visible service LEDs. Both help qualify for LEED*v4 Credits and are EPD, HPD, and Made In USA Certified*.

Options include a HEPA Filtration System that filters 99.97% of bacteria at 0.3 microns from the air stream, and a 1" Noise Reduction Nozzle that reduces the sound level by 9 dB by decreasing air deflection noise (increases dry time by approx. three



seconds). Cover finish options include White Epoxy, Textured Graphite, Special Paint, Special Image, Chrome Plated, and Brushed Stainless Steel.

While the XLERATOR has an adjustable heat range of 72°F to 135°F, XLERATOReco uses "no heat" technology drawing 4.5 amps or less, allowing multiple units to be installed on one circuit.

Sanicondens Best Flat by Saniflo U.S.A.®

Sanicondens Best Flat is a condensate pump with a .9 gallon tank volume capable of serving multiple mechanical systems, up to a total of 500,000 Btu/h in new or existing applications.

The Sanicondens Best Flat combines a condensate pump and pH-neutralizing pellet tray into a single solution for condensing equipment boilers, water heaters, air-conditioning, refrigeration systems, and other appliances. It boosts the pH of the acidic condensate before it can be discharged into a drain line—thus preventing corrosion.

Sanicondens Best Flat incorporates two 1" inlets: on the side and on the top near the neutralizer tray. Condensate entering the system activates a float mechanism that, in turn, starts the motor whose spindle/shaft drives the impeller. The condensate is neutralized as it comes into contact with the neutralizer pellets in the tray before being pumped away through a %" discharge line into the sewer or a septictank. If condensate does not require neutralization, drainage can be routed into a third inlet on the top of the product near the discharge line. Maximum flow rate is 86 gallons per hour. Maximum fluid temperature is 160°F.

Made of a durable polypropylene, the 12 pound, 6¾"H x 15½"W x 5½"D Sanicondens Best Flat may be installed on a level floor surface or wall-mounted.

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