new products

Compiled by Gerry Van Treeck



AIRMASTER, a manufacturer of air-circulation and ventilationfan solutions, introduces a series of five heaters. Airmaster's new heater product offerings include the Portable Ceramic Heater, a 120-V, 60-Hz portable heater with an output of 5,120 Btu; the Mask Heater, a 120-V, 60-Hz portable heater with 5,120-, 3,071or 2,047-BtuH output; the Milkhouse Heater, a 120-V, 60-Hz portable heater with 5,118- or 4,436-BtuH output; the Electric Salamander Heater, which is available in two sizes and features long-life, finned tubular heating elements. It is available in a 15-kW, 51,180-BtuH output model or a 30-kW, 102,360-BtuH output model. For more information visit Airmaster at *www. airmasterfan.com*.

ATLAS COPCO'S LF forward plate compactors excel in soil compacting and asphalt patching applications due to productivity-enhancing features. Integrated water distribution systems and vibration-reduction handles help operators achieve maximum efficiency, while their lightweight bodies contribute to high maneuverability. The three models—LF60, LF75, and LF100 —

feature vibration-reduction handles and are lightweight, optimizing ease of operation on soil and asphalt applications. The units'

rounded-plate design, along with a tubeless watering system, helps prevent asphalt from sticking to the bottom of the plate. For greater detail on all Atlas Copco products visit *www.atlascopco.us.*



JOHNSON CONTROLS announces two platforms of highefficiency chillers available with low GWP (global warming potential) options. Extending its portfolio of YORK chillers to include two key product families that use the refrigerant alternative R-513A—the YORK YVWA water-cooled screw chiller and the YORK YMC2 magnetic bearing water-cooled centrifugal chiller. The offering covers a broad range, from 433 to 1,055 kW (120 to 1,000 tons) for water-cooled applications. This represents Johnson Controls' continued commitment to choose solutions

that will best meet the needs of its customers and the environment based on safety, efficiency, reliability, availability, and cost. For more information on Johnson Controls products visit *www.johnsoncontrols.com*.



DUR-A-FLEX, INC., a manufacturer of commercial, industrial, and institutional resinous floor and wall systems, has expanded its Accelera Fast-Track Flooring family of fast-curing, low-odor products with the introduction of Accelera EXT. This unique



formulation offers all the benefits of the popular Accelera product line with the added benefit of an extended working time. With a working time of up to

50 percent more than the standard formulation, maintaining a longer wet-edge during the installation now makes large-squarefootage projects feasible without added staffing. The increased working time of Accelera EXT now gives applicators more time to pour, spread, roll, and broadcast—reducing the amount of hands needed on a big project. Like all Accelera products, Accelera EXT is supplied in premeasured mix-in-pail kits consisting of a resin and hardener. For additional information on Dur-A-Flex visit *www.dur-a-flex.com*.

CHEMTRONICS, a supplier of cleaners, coatings, and electronic rework tools, has introduced Tri-V High Performance Solvents



to replace toxic chemicals like n-propyl bromide (nPB) and trichloroethylene (TCE). These solvents offer safer solutions without sacrificing cleaning performance and increasing cost. Tri-V is nonflammable, can be used on energized equipment, penetrates to clean hard-to-reach areas, evaporates quickly, and leaves no residues. Aerosol and

bulk packaging is available for benchtop cleaning, immersion cleaning, or in a vapor degreaser. Tri-V is stabilized and safe for metals such as aluminum, magnesium, titanium, and brass. For further information on Chemtronics visit *www.chemtronics.com*.

TRIMBLE introduces its Telog 41 Series of wireless, batterypowered sensors for water monitoring applications. These new Internet of Things (IoT) sensors use innovative, low-power, longrange (LoRa technology) wireless communications to remotely measure and monitor water, wastewater, and groundwater systems including water pressures, flows, levels, and rainfall



volumes. As part of a smart water infrastructure, the Telog 41 wireless sensors work in combination with Telog cloud-hosted and on-premises software to allow utilities to more easily and economically deploy wireless monitoring. The sensors extend across a utility's existing monitoring programs for better tracking, measurement, and reporting of water usage, combined- and sanitary-sewer overflows (CSO/SSO), and flooding, leakage, and non-revenue water (NRW). For more information on Trimble visit *www.TrimbleWater.com.* (5)

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, e-mail Gerry Van Treeck at *gvtgvt@earthlink.net*.

Index of Advertisers

Adams FM ²	www.adamsfm2.com	11
APPA Publications	www.appa.org/bookstore	45
Away with Geese	www.awaywithgeese.com/fm	57
	www.buschsystems.com	
Club Car	www.clubcarinfo.com/edu/appa	58
Ferguson	www.ferguson.com/fsc	5
	www.galeassociates.com	
G.D. Barri	www.gdbarri.com	44
Miracle Method	www.miraclemethod.com/collegehousing	33
PVI Industries	www.pvi.com	53
	www.reliablecontrols.com	
Sherwin-Williams	www.swpaintshield.com	C4
Special-Lite Inc	www.special-lite.com	52
	www.staydrysystems.com	
U.S. Water Services, Inc	www.uswaterservices.com	29
Victor Stanley	www.victorstanley.com	C2

Advertising in *Facilities Manager* is a cost-effective way to reach APPA members and introduce them to your products and services. Maximize your name identification and reinforce your company's products and services by multi-issue placements. Reserve your space now by contacting Gerry Van Treeck at 847-347-7851 or *gvtgvt@earthlink.net.*

www.appa.org/FacilitiesManager/