Carlisle Coatings & Waterproofing Incorporated a manufacturer of waterproofing products, introduces MiraSEAL, a 100 percent-solids, cold fluid-applied modified polymer that cures to form a flexible, monolithic waterproofing membrane suitable for vertical and horizontal concrete substrates. This single-component, moisture-reacted, solvent and coal tar-free product provides tenacious adhesion to above and below grade concrete surfaces, even when moisture is present in the concrete. Its 100 percent-solids formulation means MiraSEAL provides complete waterproofing coverage without losing any thickness during the curing process. For greater detail visit Carlisle Coatings & Waterproofing at www.carlisle-ccw.com.

Jenny Products, Inc. announces four new models of belt-drive cold pressure washers. Designed for heavy use, belt-drive pressure washers provide a longer pump life than direct-drive units. The extended service life is due to the pulley system, which turns the pump significantly slower than if the pump was coupled with the engine crankshaft. Additionally, the belt absorbs engine vibration and allows the pump to be located farther away from the engine heat. All models are designed for maximum durability and portability to meet the demands of commercial-duty applications. For more information, please visit Jenny Products, Inc. at www.steamjenny.com.

Dectron Inc. introduces The Ecosaire® EN Series, a modularly-constructed and energy-efficient precision air conditioning line for data equipment centers, telecommunications rooms, digital switch-gear sites, medical equipment rooms, electrical rack rooms, internet server vaults and other critical cooling environments. The EN Series offers models from 7.5 to 30 refrigeration tons, all which are modularly constructed as complete factory-assembled units or ready-to-assemble onsite kits to fit through standard 80 x 36-inch doorways. The EN Series also offers the highest air volume/sq. ft. and highest coil and filter surface area/sq. ft. as well as an unmatched 95 to 98 percent sensible heat ratio, all which makes it an efficient and green precision air conditioning. For more information about Dectron Inc. visit www.ecosaire.com.

Bemis Manufacturing Co. launches Just-Lift® w/Sta-Tite® Commercial Fastening System™. Making life easier for housekeepers and maintenance staff by combining new proprietary hinge and fastening systems to make thorough cleaning easier than ever while speeding installations and eliminating loose seats. The lifted seat creates a 1.5-inch gap between the seat and bowl that enables easier and more
Considerable improvements have been made in generating the hot and chilled water for building comfort systems, but little attention has been given to distributing that water efficiently. Many standard designs and specifications still include technology that is approaching fifty years old or leave separators out altogether. Air and dirt in the system fluid inhibits heat transfer, collects in the piping or equipment and restricts flow, actually taking away from the return on investment made in high efficiency boilers and chillers.

Current technology pioneered by Spirotherm® provides two full-flow functions in one cost effective component that allows the water to be distributed with unsurpassed efficiency.

Central Systems or Stand Alone...

- 100% of all free and entrained air eliminated
- Absorption of lodged air pockets
- Eliminate air related “routine” maintenance
- Full flow dirt and sediment removal
- Boost chiller output
- Energy savings considerations
- Ideal for Retro-commissioning projects

Contact us for a review of actual case histories and how Distribution Efficiency can substantially benefit your systems.

A SPIRO ENTERPRISES COMPANY

Spirotherm, Inc.
25 N. Brandon Drive
Glendale Heights, IL 60139
800-323-5264
www.spirotherm.com
info@spirotherm.com

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.