



Energy Equipment Controls Newsletter September 2019

Here's what's new at EEC:

Schneider Electric

SE7000 and SE8000 Series Thermostats



Perfect for both retrofit and new construction projects, Schneider Electric's room controllers are easily installed using existing wiring for minimal inconvenience. Available as stand-alone products, networked zoning solutions (wired or wireless), or integrated into larger building management systems, room controllers offer multiple options including motion and humidity sensors. With a scalable design, upgrades are made easy by changing communication modules, and can integrate accessories such as door and window contact sensors to further enhance any installation.

SE8000 series: A true global offer with unique customizable look and user experience. The perfect balance between simplicity and sophistication, the SE8000 Series combines proven application-specific control of HVAC systems with unmatched design and customer experience options. The SE8000 Series is available in a wide selection of casings and fascias to compliment any decor. With a selection of 5 different screen colors, the touch screen area can be customized to include the image or message of your choice. Additionally, the SE8000 Series room controllers are multi-language and network-ready out-of-the-box for maximum flexibility. When integrated with a BACnet® MS/TP system, these controllers can display dynamic messages linked to events programmed in the building management system.

The SE8000 Series is ideal for hotels, office complexes, retail stores, universities, healthcare facilities, and more.

SE7000 series: Proven cost-effective control for all buildings. Smart energy management has never been easier than with the SE7000 Series room controllers. Dramatically decrease project delivery costs by reducing installation, configuration, and commissioning time. No complex software or tools are required to customize functionality in order to meet your applications requirements. The SE7000

Series provides all the advanced features and monitoring functions required by modern building automation systems in a simple "thermostat-like" enclosure. These room controllers are also network-ready for maximum scalability.

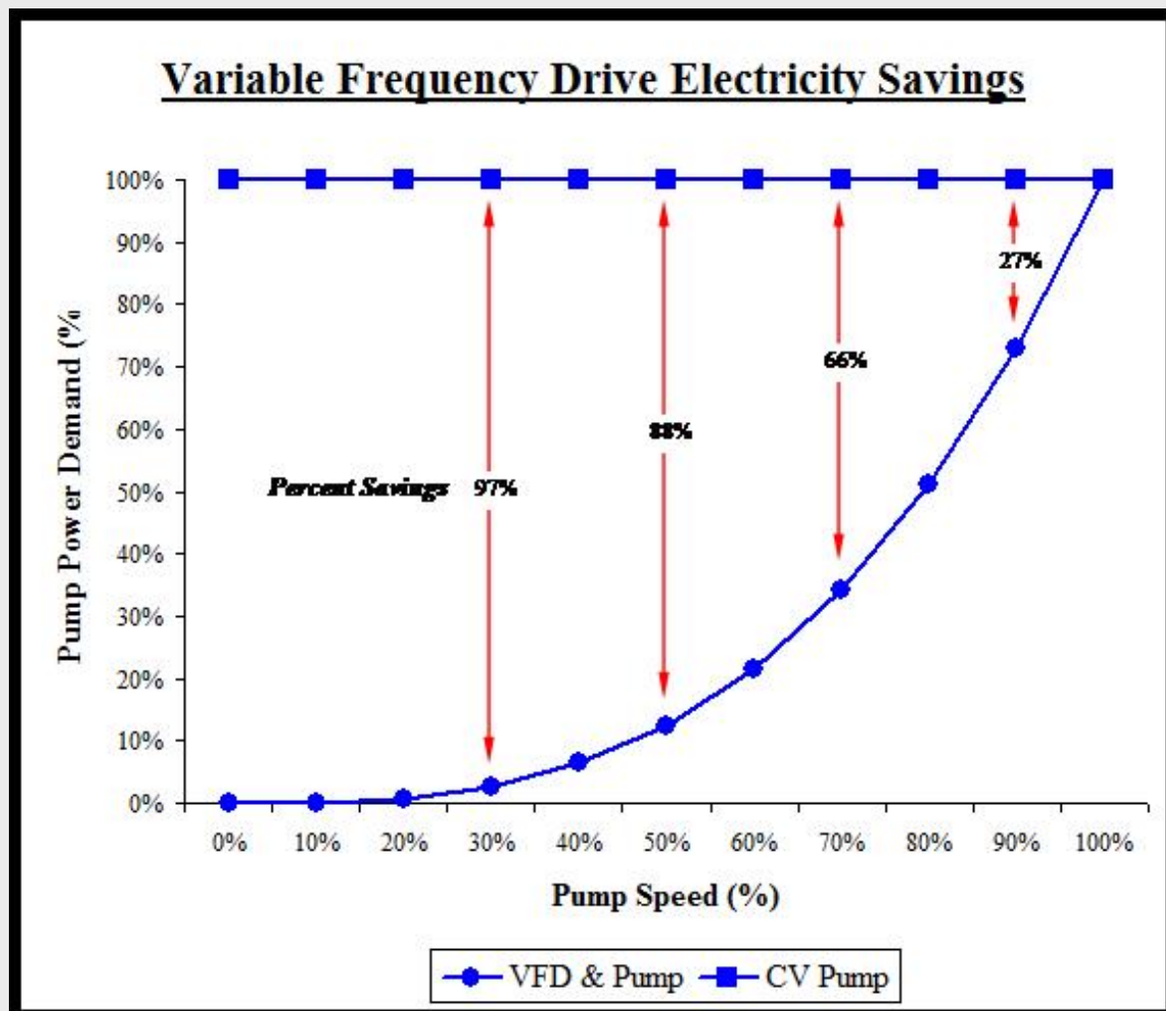
The SE7000 Series is ideal for hotels, offices, classrooms, dormitories/residences, hospitals, retail stores, and more.

Industry Insights:

Variable Frequency Drives by **Honeywell**

Energy Equipment Controls carries Honeywell's line of Variable Frequency Drives (VFDs). Buildings consume more than 70 percent of the electricity produced in North America - and roughly half of that is used to circulate air and water. Honeywell VFDs maximize energy savings by modulating the speed of fans and pumps in HVAC systems. VFDs, sometimes called inverters, achieve these savings by operating in conjunction with a building management system (BMS) or independently through its internal PID capabilities.

A Honeywell VFD is loaded with labor-saving features such as startup wizards, PC programming and an intuitive graphical interface that allows for faster, more accurate commissioning and reliable maintenance over the life of the drive.



Upcoming Events:

- **Food Truck Friday is Back!**

Friday September 27th at EEC 11am - 1pm. Enjoy lunch on us provided by [Geakers](#) Tacos!

- **Honeywell Flame Safeguard Training**

When: October 8th

Where: 495 Business Park Lane Allentown, PA

Time: 7:30 AM - 11:30 AM

Cost: \$10.00 for one person, \$5.00 each additional person

Breakfast will be provided.

Thank you to
those who
joined us for
Food Truck
Friday on July
26th!



[Click here to check out our new eBay Store!](#)





Energy Equipment Controls LLC
CALL US 1-800-360-3324