SMARTenergy OPS® JUST GOT SMARTER!

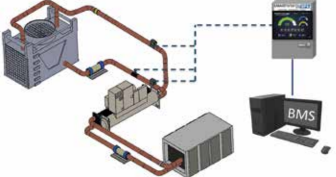
SMARTenergy OPS[®] now includes:

- Dynamic Condenser Water Temperature (CWT) reset which minimizes overall system energy usage.
- Chillers, pumps & cooling tower fans as a complete system.
- Controls to optimize the setpoint of CWT at all operating conditions.
- A system designed to work in conjunction with, or as an overlay to, any Building Management System (BMS).

Saturated Condensing Temperature 91 88°F Condenser Water Temperature 86°F Lift/ Chiller kW2 Lift/ Chiller kW1 78 Chilled Water Temperature 42°F 40 Saturated Suction Temperature Reduces Lowering CWT l ift Saving

Dynamic Condenser Water Temperature (CWT) Reset

Dynamic Condenser Water Temperature (CWT) Reset



Your benefits are:

- Saving energy and operating costs.
- Maximizing VFD savings during part load conditions.
- Automated monitoring and control.
- Reducing carbon footprint.

On average, 1°F reduction in CWT improves chiller efficiency by 1-2%.

Talk to us now about what the new and improved SMARTenergy OPS[®] can do for you. We offer both a one-time purchase and subscription based options.





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