

ENISCOPE



What is the Eniscope?

- The most complete energy monitoring & management system in the world.
- Easy to install hardware. Intuitive software. An accessible API. Eniscope is the complete end to end solution for energy management.
- Perfect for single buildings or complete portfolios.
- Real Time data & instant savings: Provides second by second data for your hole portfolio.
- Cutting edge, safe & easy to install hardware. Installed typically in 3 hours without disruption to operations.
- Identify invisible energy waste and manage usage. Use powerful features like automatic alarms and remote control via wireless control modules to impact on-site energy usage remotely.

Eniscope Facts

- 8 x three phase metering points
- Easy and safe to install with minimal disruption.
- Lightweight and compact 9" x 6" x 2"
- Better than 1% accuracy over its entire lifetime
- Wireless IoT sensors for temperature and pulse.
- External remote-control hub for easy access.
- Average ROI is less than 1 year.

EER BOOST

Energy Efficient Refrigerant

- An ideal replacement for R22, R134a, R407c & R404a
- Zero Ozone Depletion potential
- Average 25% KW-h reduction without loss of system capacity
- Average 12 month Return on Investment (ROI)



Energy Hibernante



Energy Hibernante Automat (EHA) Facts:

- The EHA is a system that enable hotels to maintain room comfort and save as much as 65% of the energy usage.
- Customized Room Layout: EHA is the only energy management system previously customized for each particular guestroom layout and needs.
- Easy and fast installation: Install takes only 30 minutes and there is not need to take room out of service.
- Real time adjustments: Designed to work exclusively on individual rooms or spaces, allowing the unit to monitor and make climate control adjustments in real time conditions.



EnerG+

CONTACT US

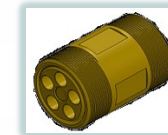
Phone: (813)501-7302

E-mail: info@EnerGPlus.us

www.EnerGPlus.us



EnerG+



Product Line Brochure

*"Integrating Engineering,
Equipment Lifecycle
and Energy Efficiency"*

www.EnerGPlus.us

Service Disabled Veteran Owned
Business (SDVOSB)

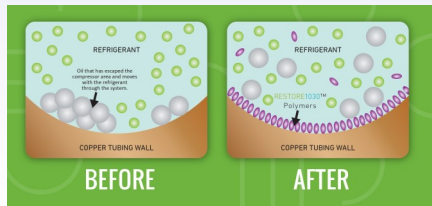
RESTORE 1030

What is RESTORE1030?

Air Conditioning treatment optimizer added to the HVAC or Chiller refrigerant.

Restores your A/C output to like-new performance, with colder/ dryer air.

Only one treatment is required for the life of the system.



Increases A/C and refrigeration system efficiency 10-30% by optimizing the system:

- Through the removal of oil-fouling (scale). Restores 20-30% loss in heat transfer capability,
- Causes the refrigerant to evaporate at a higher temperature, resulting in 73% improvement in heat transfer capability.
- Increases lubricity and boosts compressor oil's performance.



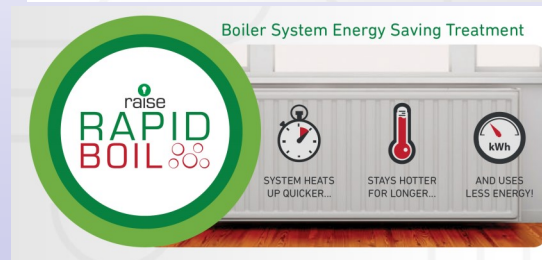
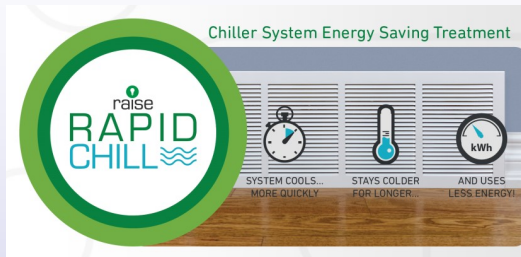
RAPID CHILL / BOIL

What is RAPID CHILL™ & RAPID BOIL™ ?

- Energy saving additives which can be installed into any closed loop chiller or Boiler system.
- Improves heat transfer properties of the water resulting in a significant effect on the overall system efficiency.

RAPIDCHILL™ & RAPID BOIL Facts:
Energy saving additives for commercial chiller systems proven to save up to 15%.

- Independently tested and proven by leading R&D company: Enertek International.
- Proven to be non-corrosive and works with all brands of inhibitors.
- Easy 1% system dosage.
- 100% organic with low carbon footprint



Water Valve



Reduces your water consumption 15-30%

• You are currently paying between 15-30% for air in your water bill. This is because water meters measure volume, but they do not distinguish between water and air.

• There are problems inherent in water delivery, usage and metering that can impact your water consumption and cost. By the time water reaches your flow meter, as much as 30% of the volume could be attributed to turbulence.

• Flow meters are designed to measure volume at specific flow range, any deviation from that flow rate can cause the meter to measure less accurately.

• Once the Water Valve is installed on the property side of the flow meter, it is specifically designed to control your systems water pressure, flow rate and turbulence. Creating a compression zone, this pressurized column of water extends upstream through and past the flow meter.

• As a result water consumption is reduced between 15% and 30%. In addition, you reduce your sewage, as your sewage expense is based on your water consumption.

