Honeywell AquaReset[™]





Improved Boiler Efficiency Just Got Easier. Your boiler customers are always looking for energy savings, but in the past it's been cumbersome and time consuming to install energy-saving devices such as outdoor reset controls. With the new Honeywell AquaReset[™], installation ease is a fact, not a dream. With simple programming, diagnostic capabilities and more, you'll want to upgrade your customers to the new Honeywell AquaReset on every call.

Honeywell AquaReset[™]

SAVE ENERGY BY RUNNING THE BOILER AT MORE EFFICIENT SETPOINTS

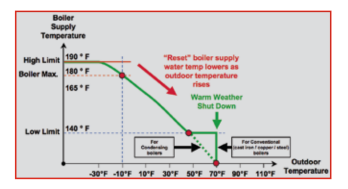
Q: What can happen if you combine the industryleading electronic, triple action oil Aquastat[®] with an easy to install outdoor reset solution?

A: Increased sales and energy savings for homeowners.

We have integrated outdoor reset into our electronic Aquastat[®], making set-up as easy as one, two, three. Along with decreasing installation time, the Honeywell AquaReset generates additional revenue for you through sales of the module and outdoor temperature sensor as well as upgrades from existing systems to the more efficient Honeywell AquaReset.

And the Honeywell AquaReset can improve boiler efficiency by up to 15 percent¹, enough to pay for itself in one to two years.

Two convenient Honeywell AquaReset kits make ordering a snap. For control replacement applications, you can order a system that includes an EnviraCOM[™]-enabled L7224U1002 Aquastat, an outdoor temperature sensor and the outdoor reset module. For new installations where the boiler already features an outdoor reset ready Aquastat, you can simply order the kit with the outdoor reset module and sensor as an upsell the homeowner for increased efficiency. For some applications a Domestic Hot Water Kit will be required to ensure that homeowner hot water needs are always met.



Outdoor Reset

Boilers are made to handle the heating needs of a home under the coldest possible outdoor temperature conditions. But during milder temperatures, most boilers will still operate like its freezing outside, – wasting energy, and money. Outdoor reset controls help save energy by running a boiler at more efficient settings based on outdoor temperature.

Model	Includes	Typical Applications
Honeywell AquaReset System L7224R1000	L7224U Aquastat, Outdoor Reset Module and Wired Sensor	Install as a replacement when an existing boiler needs a new control
Honeywell AquaReset Kit W8735S1000	Outdoor Reset Module and Wired Sensor	Upsell the homeowner with this kit when installing a new boiler that comes from the OEM with and outdoor reset ready Aquastat
Domestic Hot Water Kit W8735S1008	Domestic Hot Water Module and General Purpose Temperature Sensor	Required to enable domestic hot water priority override in some Honeywell AquaReset applications ²

Learn More

Call toll-free **1-800-328-5111**, e-mail **info@honeywell.com**, or visit **forwardthinking.honeywell.com**. multi-zone Hydronic Heating. 15 percent is the average energy savings and can only be achieved when installing an outdoor reset model, domestic hot water priority is off and the unit is installed as directed. ² Kit required to enable domestic hot water override functionality with Indirect DHW tank

¹ Honeywell Inc. 1979 Study; Control Systems Providing Energy Savings with single and

Kit required to enable domestic hot water override functionality with Indirect DHW tank when the Zr terminal on the Aquastat® is not used or available for DHW demand. See instructions or visit customer.honeywell.com for complete details.

Automation and Control Solutions

In the U.S.: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada: Honeywell Limited 35 Dynamic Drive Toronto, Ontario M1V 4Z9 www.honeywell.com

67-7329 PR September 2009 © 2009 Honeywell International Inc.

