Introducing Low E







Aqua-Hot takes its responsibility as the industry leader seriously, so we continue to advance product design and technology to benefit manufacturers and their customers.

Add To Your Customer's Comfort - The New Aqua-Hot Heating Systems Low Emission Design

Aqua-Hot has developed the technology to make dramatic cuts to diesel burner hydrocarbon emissions.

A lot of RVer's travel to enjoy nature and spend time in campgrounds where they want to be environmentally sensitive - at least to the point of smelling fresh air rather than fumes.

Through our advances in design and technology we are able to virtually eliminate exhaust smell. Independent testing confirms an 82% reduction in total hydrocarbon emissions.

It is especially evident during the critical ignition phase that generates those objectionable fumes that tend to hang in the air at a campsite.

Our prior design (and our closest competitor's design) generates over 7X as much particulate matter in that crucial fire-up period. And over the full 10-minutes of a typical heating cycle, the new Aqua-Hot Heating Systems Low Emission design puts out a hydrocarbon count that is 82% less than the prior design and 32% less than our closest competitor.







Engines and Energy Conversion Laboratory Department of Mechanical Engineering Colorado State University



A meaningful icon for "Fresh Air"

Since RVers care more about what they experience (or anticipate experiencing) than they do about charts, graphs and numbers, we have created a graphic device to use in our communications with RVers. It symbolizes fresh air and wide-open spaces.

This new symbol will be used in our product advertising and made available to you and your dealers for promotions and point of sale.

Customer Service (Toll-Free): 800.685.4298 www.aqua-hot.com





Aqua-Hot Where Hot Water = Fresh Air

Product Information



Isn't It Comforting To Know That At Aqua-Hot, We Focus On Advancing Our Business By Helping You Advance Yours.

When you increase production efficiency, you increase profitability. Our product design team has created a way for you to do just that. They have designed-out multiple connection points with changes to the zone outlet ports and the engine pre-heat loop connections.

So, in addition to providing the lowest emissions in the industry, we have also eliminated costly installation components and reduced potential leak paths.

As an example, just inserting the pex tube directly into the port outlet hose eliminates any need for compression fittings and the need to torque.

Fewer parts to buy, inventory and install. Fewer installation steps to make and points to check. It's a result you can measure.







TELEPHONE:

Customer Service: 303.659.8221 Customer Service (Toll-Free): 800.685.4298

Please call between 7:00 AM and 4:00 PM Mountain Time, Monday through Friday

MAILING ADDRESS:

15549 E. HWY 52 Fort Lupton, CO 80621-8225 USA

FAX: Customer Service: 303.857.7881 Corporate: 303.857.9000

SAqua-Hot. Www.aqua-hot.com