

Advanced Solutions for Heating and Cooling.

Hydronic Heating System

Convectors

Low water Temperature System

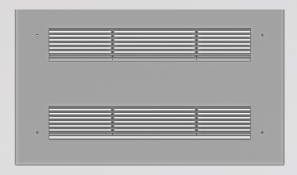
Designed for condensing boilers & Heatpumps.

Expertly Designed Heating Units

Precision Heat Control

Minimal Maintenance Required

Discreet, Low-Profile Design



Advanced Water-Based Heating
Customizable Finish Options
Sustainable Energy Use





Standard Convectors deliver exceptional heating performance with a sleek, adaptable design, offering reliable warmth while blending effortlessly into any environment.

HydroCon Efficient Hydronic Convectors

Energy-Smart

Maximize savings while keeping your space consistently warm.

Custom Look

Choose from louvers, perforated holes, bar grille, or special pattern openings for a personalized touch.

Flexible Installations

Available in wall or floor-mounted options, with fully exposed, fully recessed, or partially recessed styles.

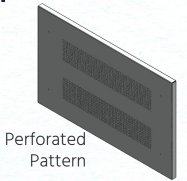
Options for Slope or Flat Tops

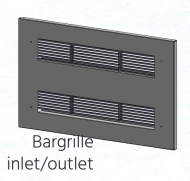
Durability You Can Trust

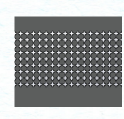
Built to last with minimal maintenance, HydroCon fits seamlessly into any residential or commercial setting.

Color & Finish

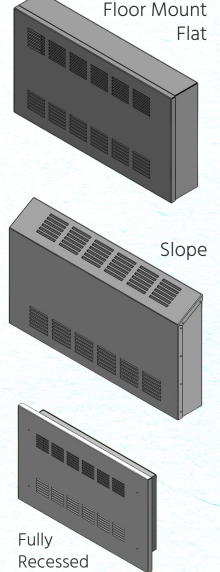
- Standard: White finish
- Custom: Available in a variety of colors to match your décor







SPL Pattern



High-Efficiency Heating Elements

Energy Efficient Suited for modern systems, condensing boilers, heat pumps

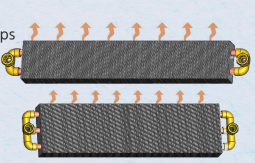
Durable Construction Brass headers with 7/8" connections

Dust-Resistant Coating Graphite grey finish for dirt-repellent protection

High-Efficiency Copper Tubes 0.625" OD for superior heat output

Size Options L2, L3, L4, L5; nominal sizes: 2x4, 2x6, 2x8, 2x10

Corrugated Aluminum Fins Excellent low-temperature performance



Floor Mount



RadiantCon high-efficiency elements provide robust heat output, optimized for lower water temperatures to enhance energy efficiency and comfort

RadiantCon Powerful Hydronic Convectors

High Heat Output

Engineered for rapid heating and superior efficiency

Modern Aesthetic

Sleek Bar Grille design enhances airflow and visual appeal. **Premium Panel Design** – Available with Aluminum Panels to boost heat performance and optimize unit efficiency

Flexible Installations

Suitable for Wall or Floor Mount installations

Quick Comfort

Ideal for larger spaces needing fast, efficient heating

Energy-Saving

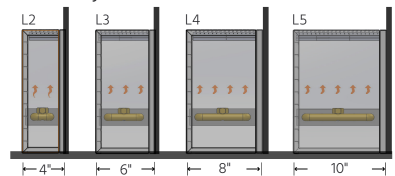
Thermal efficiency reduces energy consumption while maximizing comfort

Color & Finish

- Standard: White finish
- Custom: Available in a variety of colors to match your décor

Unit Sizes:

- Length Options: Standard lengths of 24", 36", 48", 60", and 72" with
- **Height Options:** Available heights of 18", 21", 24", 27", and 30".
- Depth Options: Depths of 4", 6", 8", and 10".



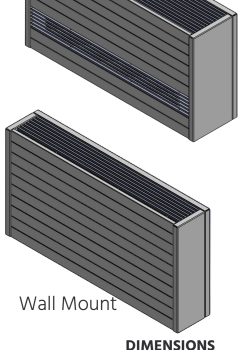
HydroCon or RadiantCon with Fan

HydroCon and RadiantCon units offer fan-assisted options for boosted performance. With these fans, you get

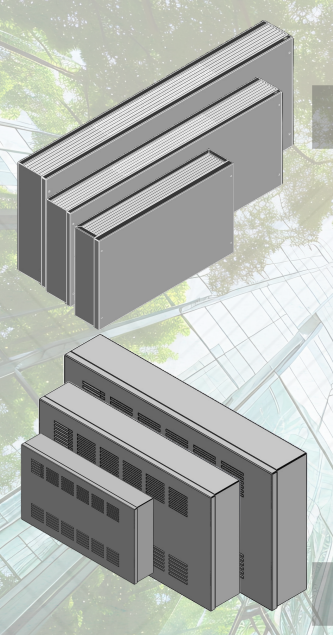
Boost Efficiency: Ideal for heat pumps and boilers.

Compact Design: Saves space while maintaining performance.

Quick Heat: Faster response time for comfort. **Power Supply:** 230V/115V to 12V DC available.



Low Temperature Heating System



Key Benefits of Hydronic Heating

Comfort: Hydronic heating ensures cozy warmth and a comfortable living environment.

Health: Chosen worldwide for its health benefits, especially for asthmatic or allergic individuals.

Space-Saving: No need for bulky ductwork, maximizing usable space in your home.

Quiet: Operates silently, without the noisy blasts of forced air systems.

Cleaner Air: Less dust circulation means cleaner air for you and your family.

Low Maintenance: Say goodbye to the hassle of duct cleaning.

Efficient: Modern boilers are highly fuel-efficient, saving you money on energy bills.

No Drafts: Enjoy draft-free warmth throughout your home.

Customizable Comfort: Control individual room temperatures with optional thermostatic valves.

Advantages of Choosing Aquabase Products:

Customization | Improved ROI | New Builds & Retrofits | After-Sales Support | High Quality & Price

For any custom needs, please contact Aquabase. Visit our website and connect with our experienced sales team for more details on our offerings.



+1(647) 848-2523 info@aquabaseproducts.com www.aquabaseproducts.com