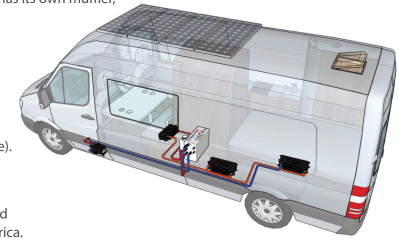


The 125 Series Hydronic Systems are compact, thermal fluid heat and hot water on-demand units, designed specifically for Diesel or Gasoline Campervans.

- **High Altitude Ready** Operating efficiently at altitudes up to 16,000 ft., the 125 automatically adjusts the fuel-to-O₂ ratio to optimize burner flame and provide consistent, reliable heat and hot water. No need for additional kits or add ons. Unlike other systems, the 125 will not soot up or require additional maintenance due to high altitude use.
- Great for Off-Grid Uses the van's fuel—no supplemental fuel needed.
- **Heat Where You Need It** Compact, quiet heat exchangers can be placed throughout the interior where heat is needed—no more hot spots/cold spots.
- Continuous Hot Water 110-120°F at .8 gpm for kitchen and shower.

 Quiet The combustion unit is outside the van and has its own muffler, while low decibel fans provide heat inside.

- **Night Mode** Provides ample heat with further noise reduction.
- Dual Power Source Can also provide heat and hot water using 120v shore power.
- LCD Controller Up to 3 independently controlled zones, plus test and diagnostic read out (easy to use).
- All in One Unit Fast and easy installation, one unit provides heat and hot water.
- Nationwide Service Network The 125 is supported by over 300 service centers throughout North America.







MIAMAGEE

125 series





Aqua-Hot heating systems have been bringing comfort to RVs for over 35 years. The 125 Series hydronic heating system has a compact footprint that brings comfort and reliability to Class B (Campervan) owners.

By tapping into the vehicle fuel system, the 125 doesn't need additional fuel. By automatically adjusting the fuel-to-oxygen mix, the 125 efficiently performs at up to 16,000 ft. without the maintenance issues found in other units.

With a closed loop thermal fluid system, interior heat can be brought directly to where it is needed—the galley, the sleeping area and the seating areas. In addition, the LCD controller can adjust the heat output from each zone independently.

The 125 delivers continuous hot water at .8 gpm for your convenience—at a consistent temperature of 110-120°F.





Compact Cozy Heat Exchangers (13.125" x 3.625" x 6.5") can be strategically placed to deliver heat to up to 3 different zones throughout the van. The exchangers can be installed either vertically or horizontally to easily integrate with interior

The LCD Screen Controller allows independent settings for up to 3 heating zones. Operation, Testing, and Diagnostic features give the user total control of their climate system.





Operates effectively up to 16,000 ft.



Unlimited supply of instant hot water



configurations.

Heats up to 3 individually controlled zones



Nationwide Service Network



For more information, visit: www.aquahot.com/125

RV-F-125-B



Aqua-Hot Heating Systems 7501 Miller Dr. Frederick, CO 80504