



The Robur GAHP-A is an ultra-efficient air source gas-fired heat pump with a gas efficiency at rated conditions of 129%. This unit is perfect for integrated systems boosting the plant efficiency of traditional boiler systems.

The GAHP-A can heat water up to 140°F, with operation down to -20°F and up to 113°F.

Robur utilizes a natural refrigerant making it a green product having zero Ozone Depletion Potential and zero Global Warming Potential.

The ability to use gas to decarbonize and reduce emissions allows the Robur GAHP-A to meet the energy goals of tomorrow with a product available today.



Product Specifications

- Refrigerant: Ammonia
- Heating Capacity: 134,400 kBtu/h
- Input Modulation Range: 95,500 MBH
- COPheating HHV: 1.10
- Noise Level: 46-56 dBa
- CEE Advanced Tier and CEE Energy Management Criteria
- Warranty: Limited replacement warranty 3 years on the sealed system and 1 year on parts



CSA certified, full production run units are readily available and in stock at our facility located in Evansville, IN for distribution across North America.

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caring for the environment