

# Robur Gas Fired Absorption Heat Pumps & Chillers

The solution  
for limited  
power applications

## The Robur Approach

The Robur modular and redundant configuration allows minimal energy usage to meet system demand for varying building loads.

- ▶ **Reduce electrical demands** by as much as 80% compared to VRF, DX heat pumps & chillers.
- ▶ **Eliminate Electrical Infrastructure** upgrades and associated costs.
- ▶ **Emergency cooling:** greatly reduced back-up generator requirements.
- ▶ **Single phase** power 208/230V.
- ▶ **Reduces overall capital costs** of the project.
- ▶ **Avoid excessive Time of Day rates & Demand rates.**
- ▶ **No Compressors or Engines.**
- ▶ **Low Operating Costs.**
- ▶ Available in **Natural Gas** or **LPG.**



See how the Robur products helped our customers to achieve their energy and efficiency goals

► **New York - Elementary School**

150-Tons Cooling & 3.6MMBH heating  
Reduced capital cost by 1 million dollars compared to CCHP  
*Robur Reversible Gas Heat Pumps GAHP-AR*



► **Buffalo, NY - College**

80-Tons of VRF maxed out building power supply  
150-Tons of Robur gas cooling was added and prevented extreme power upgrade costs  
*Robur Gas Chillers GA ACF*

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 **ROBUR**<sup>®</sup>  
caring for the environment

The best professionals study, develop and produce solutions for Robur air conditioning, to bring you the right climate!

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