



caring for the environment

**ROBUR** units operate thanks to the absorption cycle - a different, more efficient way to produce heating and cooling as compared to electric heat pump alternatives.

Specifically, the **ROBUR GAHP-AR** - a first air-source, water-ammonia absorption heat pump - serves as a one-stop shop for all of your heating, cooling and supplemental Domestic Hot Water needs. Driven by thermal energy powered by a gas burner, the **GAHP-AR's** required electric energy is limited to **ONLY** three moving parts!

By not requiring a compressor to operate, generators can be substantially reduced in size!!! In fact, **ROBUR** is perfect for buildings with only single phase power!

What's not to love about the **ROBUR GAHP-AR** with even more features like these:

- Quiet
- Easy maintenance
- Complete flexibility and modularity
- 87% reduction in electrical power requirement
- No water consumption
- No use of harmful refrigerants
- Outdoor installation
- No comfort reduction during defrosting cycles

To learn more about this product and **ROBUR**, <u>click here</u>.





Are you having trouble replacing coils because there is limited room for coil pull? For replacement projects that require very long coils, **Aerofin Split-Fit** coils can be split into many sections, saving you time and an unnecessary headache.

When you think of coils - think of **Aerofin**, a trusted leader in the industry for all of your replacement coil needs.

When it's critical, our coils keep their cool. Read our case study regarding a nuclear project <u>here</u>.



For more information, please contact <u>Jerry Cohen</u> or visit our <u>website</u>.

## What We're Saying

<u>Click here</u> for the latest news in the HVAC industry.

## Jacco "On Tap" Seminars

Jacco will be hosting a series of Seminars throughout 2019

Save the Date! March 12 & 13 AutoCAD Integration w/ Samsung VRF

## **30mins Pledge**



Copyright © 2019 All Rights Reserved.