

Solar HVAC: Islanded and Grid Tied

Multiaqua Solar-Powered Heat Recovery Chiller



The Multiaqua Solar-Powered Heat Recovery Chiller is the latest in solar ready HVAC technology. With the ability to be powered directly by a PV array or the grid, the Multiaqua system converts solar electricity to water based thermal energy for storage and self-consumption. *Behind the meter*.

FEATURES

- VRFW-VRF-to-water based heating and cooling
- Hybrid solar or grid-tied
- Onboard Pika Islanding InverterTM X7600
- Waste heat recovery
- 26.49 EER
- 7+ COP
- Self-supply
- Convert solar electricity to thermal energy and store as hot water or ice
- Powerful dehumidification

APPLICATIONS

- Residential
- Commercial and Industrial
- Hospitality
- Supermarkets
- Restaurants
- Indoor Growing
- Aquaponics
- Spa/Pool
- Domestic Hot Water

