Water-Source Heat Pumps

From 230 tons to ½ ton

Water-Source Heat Pump Rooftop Units



RN Series (6-140 tons)





- Double Wall Rigid Polyurethane Foam Panel Construction
- VFD and ECM Driven Variable Speed Direct Drive Backward Curved Plenum Fans
- Staged, Two-Step, 10-100% Variable Capacity, and VFD Controlled Variable Speed Compressors
- Constant Volume, Variable Air Volume, Single Zone VAV, and Makeup Air Capability, up to 100% Outside Air

Water-Source Heat Pump Indoor Self-Contained Units



- Double Wall Rigid Polyurethane Foam Panel Construction
- VFD and ECM Driven Variable Speed Direct Drive Backward Curved Plenum Fans
- Staged, Two-Step, 10-100% Variable Capacity, and VFD Controlled Variable Speed Compressors
- Constant Volume, Variable Air Volume, Single Zone VAV, and Makeup Air Capability, up to 100% Outside Air
- Modular Construction can be Configured to Meet the Application

Small Packaged Water-Source Heat Pump Units



Horizontal Configurations (½-15 tons)

- Replacement Ready Stocked Units
- All Aluminum Construction
- Closed Cell Neoprene Foam Insulation
- Scroll or Rotary Compressors
- High Efficiency PSC or ECM fans
- Microchannel Indoor DX Coil
- Easy Service Access
- Bottom Service Access (Horizontal Configuration)

Options

- Waterside Economizer
- Hot Gas Reheat Humidity Control
- Factory Wired Disconnect
- High Efficiency Filtration
- Corrosion Resistant Cupronickel Heat Exchanger



Vertical Configurations (½-30 tons)



From High-Tech Customized Systems to Simple Small Packaged Units

For More Information Contact Your Local AAON Representative Today! www.AAON.com/WSHP