

Super Radiator Coils



Rob E. Holt - President & CEO, Jon R. Holt - Chairman, Kari Holt Mellina - Executive V.P. & CFO

Super Radiator Coils is a company where employees are valued, heat transfer problems are solved, and exceptional customer service is paramount. Founded in 1927, the Company today builds coils, industrial heat exchangers and nuclear products for OEM and end users for a variety of industries.

When we purchased the business in 1985, we set the company on a journey of controlled growth, a culture of long-term thinking, and a practice of reinvesting in the business and its people. Today, we continue that vision with four manufacturing facilities, 13 recognized industry certifications, over 400 associates, and a customer base that spans five continents.

Rob E. Holt



Richmond, VA Chaska, MN Phoenix, AZ

Mission Statement

To support the success of our customers by providing designs, products and service that exceed their expectations and lead the heat transfer industry. This is done by establishing objectives for ourselves and measuring performance and being disciplined — doing what we say we do — and continuously improving our processes for better results.

Coils







Steam Distributing Coil



Evaporator Coil



Water Coil



Formed Evaporator Coil



Sectional Water Coil

Applications

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Air Handlers

Boiler Systems

Chilled Water Systems

Clean Rooms

Dehumidification Systems

District Heating

Hot Water Systems

Thru the Wall Air-Conditioning Systems

Waste Heat Recovery

Institutional

Air Handlers

Boiler Systems

Central Heating

Chilled Water Systems

Data Centers

Dehumidification Systems

Military

Comfort HVAC

Data Cooling

Electronics Cooling

Ground Support Systems

HVAC

LCAC Oil Coolers

Portable ECUs

Refrigeration

Transformer Cooling

Industrial

Air Handlers

Boiler Systems

Chillers

CHP

Data Centers

Industrial A/C Systems

Laser

Laundry Services

Process Cooling

Product Driers

Refrigeration Systems

Transit Cooling Systems

Waste Heat Recovery









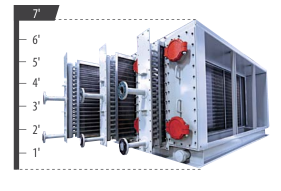




Industrial Heat Exchangers



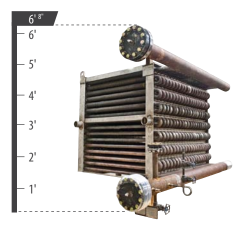
Hot Water for a Dryer Exhaust System



Combustion Air Preheater



Turbine Inlet Air Cooling Coil



Multi-Row Heat Recovery Unit

Applications

Air Dryers
Compressed Natural Gas
Economizers
Engine & Turbine Exhaust

Ethanol Production

Heat Recovery

Pollution Control Primary Air Coolers

High Pressure Aftercoolers

Motor & Generator Coolers

Overhead Stripper Condensers

Natural Gas Coolers

Process Cooling / Refrigeration

Process Heaters

Rotary Kilns

Steam Coil Air Preheaters

Superheaters

Turbine Inlet Air Coils











Nuclear Products



PWR Containment Cooling Coil



PWR Containment Cooling Coil



Replacement Control Room AHU Evaporator Coil



PWR Containment Cooling Coil



PWR Containment Cooling Coil



Room Cooler Cooling Coil

Applications

Control Room Evaporator Cooling Coils
Control Rod/Element Drive Mechanism (CRDM/
CEDM) Cooling Coils
Diesel Generator Set Coolers
Drywell Cooling Coils
Isophase Bus Duct Cooling Coils

Penetration Cooler Cooling Coils
Pump Lube Oil Coolers
Reactor Coolant Pump (RCP)
Motor Upper Bearing Oil Coolers
Reactor Coolant Pump (RCP)
Motor Lower Bearing Oil Coolers

Reactor Coolant Pump (RCP)

Motor Air Exhaust Coolers

Reactor Building Auxiliary Cooler Cooling Coils

Reactor Building Containment Cooling Coils

Room Cooler Cooling Coils

Upper and Lower Compartment Cooling Coils













Test Lab Wind Tunnel

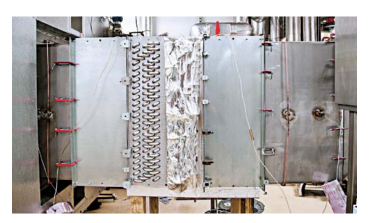
Located in Super Radiator Coils Richmond, VA facility is the state-of-the-art wind tunnel test lab. This facility is capable of handling a wide range of airflows, temperatures and fluids providing engineers with a comprehensive understanding of heat exchanger performance.



Wind Tunnel shown Pre-Insulation

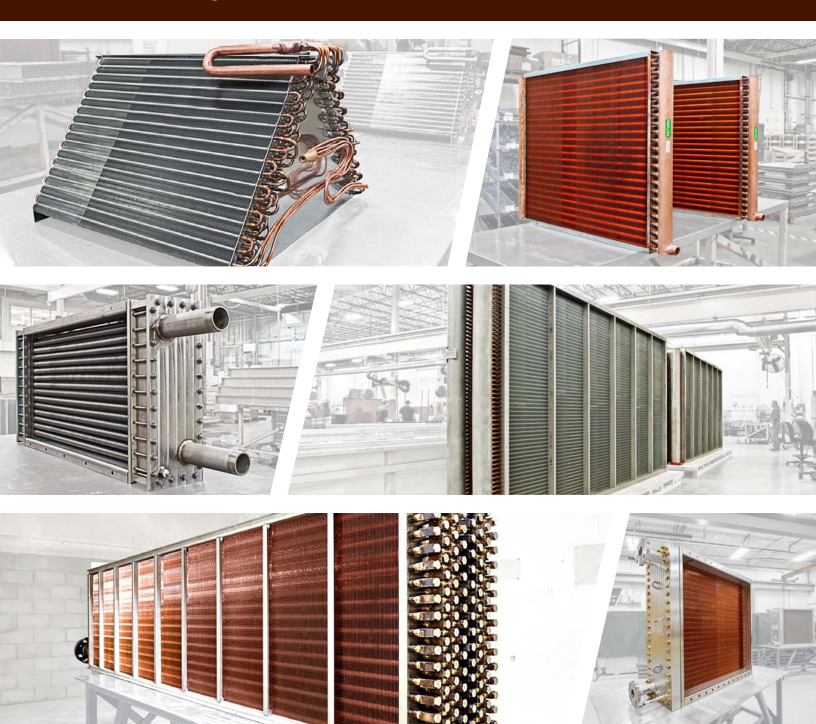


Wind Tunnel with Insulation



Wind Tunnel with Test Coil

The SRC Experience









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