

JASCKO is a leading HVAC manufacturer's representative, servicing and providing South Florida with the highest quality products and systems solutions for a variety of markets. Our product line allows us to meet all of our customers' HVAC needs. Our Knowledge and professionalism set us apart from the rest.

PRODUCT LINE CARD



Air Cooled & Water Cooled Chillers, Standard & Custom Air Handlers, Fan Coils, Condensing Units & Split Systems, Packaged Rooftop Units, Unit Ventilators.

Website: commercial.carrier.com

MARLEY®

Full-line cooling towers and related products, fluid coolers, biomedia parts, cooling tower repair and reconstruction, inspections, performance testing, maintenance, and other disaster response.

Website: spxcooling.com/cooling-towers

>APV°

Plate & Frame Heat Exchanger, Brazed Plate Heat Marine Heat Exchanger, Plate Evaporator Heat Exchanger, Duo Safety Plate Heat Exchanger.

Website: spxflow.com/apv



Custom air handling units for Commercial, AIRENTERPRISES Education, Healthcare, Government, High Tech Manufacturing & Life Sciences environments.

Website: airenterprises.com



Forced draft towers designed and manufactured using finest components to deliver years of rugged performance.

Website: spxcooling.com



FR-F800 Series Variable Frequency Drives, easy and compact inverter FR-D Series, PowerGates Nema3R, 12 & 4.

Website: us.mitsubishielectric.com



Variable Refrigerant Flow, 3 Pipe Heat Recovery and 2 Pipe for Heat pump Systems.

Website: carrier.com



Chemical-free air and surface HVAC solutions for cleaning enclosed commercial spaces.

Website: biozonescientific.com



High-efficiency, dual-fuel, wall-hung condensing boilers.

Website: riello.com



Air purification and energy saving products for commercial and residential applications.

Website: myiaire.com



Global leader in temperature control and energyefficient solutions.

Website: phasechange.com



CONTACT US

ERV, DOAS, Custom AHU, Waste Water Treatment. Website: xetexinc.com



Automatic Flow Limiting Valves, Manual Balancing Valves, 2-way & 3-way Actuated Ball Valves, Pressure Independent Valves, Coil Piping Packages.

Website: griswoldcontrols.com



Top-tier hydronic HVAC system components that offer superior performance and longetivity. Website: americanwheatley.com



Wide range of special features for chilled water coils, hot water coils, steam coils, DX coils, condenser coils, & other HVAC replacement coils. Website: precision-coils.com



Single-Zone & Multi-one HVAC systems, MultiPro heating and cooling systems. Website: greecomfort.com



Pumps, heat exchangers & hydronic accessories. Website: flofab.com



Chemical-free water treatment. Helps reduce bacteria and biofilm, creating less corrosive environments within HVAC systems.

Website: flowtechsystems.com



Leading supplier of HVAC & Water Supply Pumps and Fire Suppression Pumps, used in a variety of markets and applications throughout the world.

Website: pentair.com



Custom modular HVAC pumping systems and complete modular chiller plants for commercial and industrial applications.

Website: systecon.com



Manufacturer of Make-up Air units, Outdoor Air Rooftop Units.

Website: captiveaire.com



Indoor Air Quality Products for Home and business.

Website: uvresources.com



Special Gas Vent, Pressure Stack, Grease Duct and Polypropylene.

Website: duravent.com



Induction Beam, One Way Blue Models, Filter and Drain Options, 360º Blow Model.

Website: nuclimate.com



Over 35 years of experience in the design and manufacturing of automatic self-cleaning filters. Website: pepfilters.com



A leading manufacturer of UVC lighting solutions, UVC kits, and rapid install kits.

Website: steril-aire.com

305-278-8523

HEADQUARTERS | 13200 SW 128th St, Ste B-1, Miami, FL 33186



sales@jascko.com

STORE | 5829 NW 158th St, Miami Lakes, FL 33014



WAREHOUSE 1900 NE 7th Ave, Ste A, Dania Beach, FL 33004



PROVIDING BEST IN CLASS FIRE PUMP SOLUTIONS

Pentair Aurora Fire Pumps is an industry leader known for excellence, innovation, quality, and reliability in fire pump systems.



Who We Are

Since 2005, Jascko Corporation has partnered with leading HVAC manufacturers, offering owners and consulting engineers expertise in designing HVAC systems for commercial, institutional, and industrial applications. Our partnership with Spencer Lymburn, boasting years of experience in fire suppression pump systems, marks an exciting collaboration.

Spencer's expertise stems from seven years as a sales and service representative for Aurora Pentair in Northern California, specializing in selling, testing, and repairing fire pump systems. His dedication continued in Florida, collaborating with major sprinkler contractors for over five years. Now, as part of the Elite team, Spencer brings his wealth of knowledge to deliver top-quality Pentair Aurora Fire Pumps solutions alongside Jascko, ensuring premium fire suppression systems for our clients.

Our Fire Pumps Solutions

Pentair Aurora Fire Protection Pumps guarantee reliability and effectiveness. They maintain a consistent flow and PSI to the building's sprinkler lines, ensuring uninterrupted water supply during a fire. By preventing any drop in flow or pressure, the pumps excel in fire suppression. They operate continuously until manually stopped by the fire chief in the pump room, showcasing their unwavering commitment to safety.

Pentair Aurora Fire Pumps are used in a variety of markets and applications throughout the world.

- Available in horizontal and vertical configuration
- Diesel or electric driven
- UL® Listed
- FM® Approved
- NFPA20 design

PENTAIR AURORA



Single Stage Vertical In-Line

Flow: 50 to 1,500 GPM (11.3 to 340 m3/hr) Pressure: 40 to 159 PSI (2.7 to 11 bar)

End Suction Fire Pump

Flow: 50 to 1,500 GPM (11.3 to 340 m3/hr) Pressure: 40 to 225 PSI (2.7 to 15.5 bar)

Horizontal Split Case

Flow: 250 to 5,000 GPM (56.8 to 1,135 m3/hr) Pressure: 40 to 435 PSI (2.7 to 30 bar)

Vertical Split Case

Flow: 250 to 2,500 GPM (56.8 to 568 m3/hr) Pressure: 40 to 200 PSI (2.7 to 13.8 bar)

Diesel-Driven Split Case

Flow: 250 to 5,000 GPM (56.8 to 1,135 m3/hr) Pressure: 40 to 435 PSI (2.8 to 30 bar)

Vertical Turbine

Flow: 250 to 4,500 GPM (56.8 to 1,022 m3/hr) Pressure: 50 to 370 PSI (3.4 to 25.5 bar)



