



Intelligent cooling



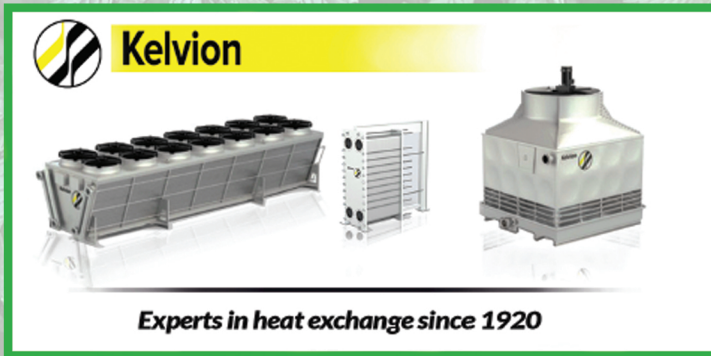
Air2O are world leaders and pioneers in advanced evaporative cooling and Hybrid Air Conditioning Technologies particularly suited to cooling large scale facilities, Data Centers and Agriculture Facilities. Together with their custom build ability and sustainable approach implementing the latest technology, Air2O can deliver up to 70% energy savings against conventional cooling technologies.

- Custom Indirect Evaporative Cooling Systems (wet, dry and hybrid)
- Dedicated Outdoor Air Systems (DOAS) & Energy Recovery
- Custom Chilled Water and DX Systems
- Custom Agriculture Dehumidification & Cooling Units



Sanuvox proprietary custom real time sizing and performance utilizes CFM, duct dimensions, and cubic feet per space being treated. Performance objective is to disinfect the air of Powdery Mildew and Botrytis within the space at a rate of 95% or higher every hour the unit is operating. This disinfection rate is based on 8-12 air changes per hour.

- Eliminates up to 99.9% of airborne powdery mildew every hour
- Reduces fungicide use by up to 90%
- Reduces labor costs related to the use of fungicides
- Helps enrich terpenes and enhances aromas
- Provides an environment for consistency
- Improves microbiological state testing compliance



Kelvion is one of the leading global manufacturers of heat exchangers and has been providing solutions for almost every industrial application imaginable since the 1920s, specializing in customized solutions suitable for extreme environmental and service conditions, as of 2015 under the name of Kelvion.

- Closed Loop (Fluid) Cooling Towers
- Open Cooling Towers
- Dry Coolers
- Adiabatic Spray/Evaporative Pad Dry Coolers



Working in cooperation with a leading medical cannabis grow facility, STULZ engineered a custom precision air conditioning and humidification solution to prevent crop loss and maximize the return on your investment.

- Maximize crop yield: advanced environmental control units maintain tight control of temperature and humidity
- Pest control: UV-C lighting eliminates micro pests
- Prevent the formation of white mold and mildew via enhanced dehumidification capabilities.
- Address relative humidity spikes during lights off cycles using advanced dehumidification controls.

GENERAC

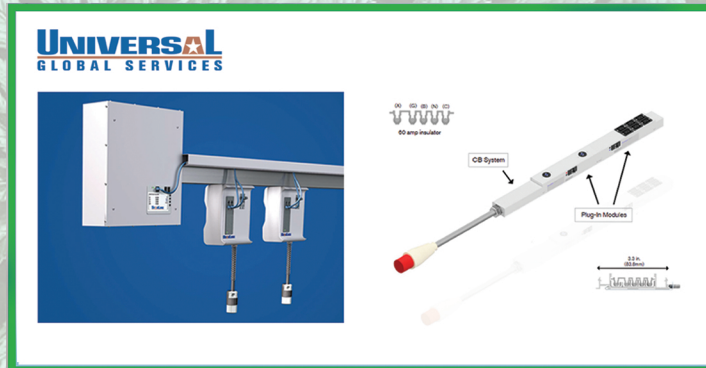


Generac, US market share leader in residential engine generators, also manufactures performance leading Industrial Engine Generators for the commercial marketplace. Available up to 2000kW with both Natural Gas and Diesel Fuel sources, Generac can provide both Modular Parallel and single engine solutions to meet almost any need.

- Designed to meet today's strict environmental requirements.
- Emission friendly to EPA standards.

- Generac Standby generators protect your bottom line.
- Protects businesses from the damage of power outages.

STARLINE



Established nearly 90 years ago, Starline, has grown to become a global leader in flexible Track Power Distribution equipment used in critical environments such as Data Centers and Research Labs. Enhanced by its metering and monitoring features, Starline can provide complete and flexible power distribution solutions in industrial applications as well.

- Overhead Track Power Systems from 40 to 1200 amps.
- Concept of flexibility in wall-mounted power distribution.

- Includes reduced facility construction cost.
- Faster installation and customization.

TRYSTAR



Trystar Generator Docking Stations are designed to safely connect and disconnect a portable generator to a building, lift station, or portable piece of equipment. During a power outage, a generator docking station allows you to quickly return power without an electrician, which helps protect your building from the risks and costs of power loss.

- Trystar docking stations from 100-4000 amps.
- All aluminum construction or all stainless steel construction.

- Trystar rake theft reduction system.
- UL 50 Listed, ETL/C-ETL 1008 Listed, NEMA 3R or NEMA 4X.

SPHINX™

GROW HOUSE AIR FILTRATION



SPHINX was designed for licensed producers (cultivators) to address the unique air quality needs of the grow market. Our custom grow market filtration helps remove heavy odors, control powdery mildew and mold, and protect crop yield.

- Removes 99.9% of mold and powdery mildew.
- Customized odor blend for grow house operations.

- With interchangeable filtration media, you get more targeted contaminant removal.