



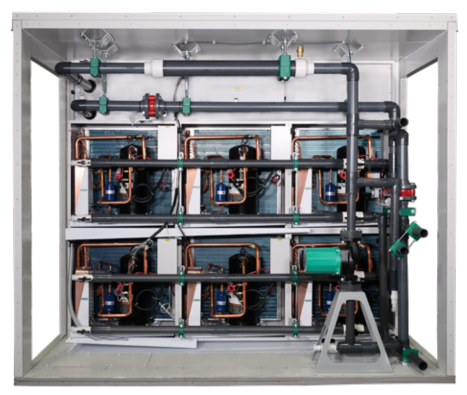
SETTING AN INDUSTRY STANDARD WITH NEW UNITARY DESIGN

Designed from the ground up to meet the demands of the cannabis industry, our revolutionary patent pending Compressor Wall Technology sets entirely new industry standards for performance, reliability, energy efficiency, environmental friendliness, size, weight and flexibility to deliver a truly incomparable innovation.

REVOLUTIONARY DESIGN FOR GROW ROOMS

Unlike anything else before it, our groundbreaking patent pending Compressor Wall Technology takes a modular, scalable and redundant approach to dehumidification, heating and cooling in a unitary solution that utilizes multiple small compressor modules in a powerful Compressor Wall array. This ingenious innovation creates the ultimate solution for growers because it outperforms every other large capacity offering in every critical consideration.

Combine that with our proprietary high performance Dry Cooler heat exchange system that is also totally eco-friendly, incredibly reliable, energy-efficient and extremely flexible, and you get the ultimate HVAC solution for growers.



FEATURES

- + 6 individual compressor modules for built-in redundancy
- + 2 stages of performance
- + 12 levels of scalable capacity
- + 50% the size and weight of traditional capacity equipment
- + Less than 10% of traditional refrigerant charge

- + The security of 6 individual compressor modules in an array providing complete, independent redundancy to deliver virtually failure-proof performance
- The extraordinary efficiency of each compressor with 2 stages of performance to provide 12 levels of scalable capacity
- The savings and security of a ridiculously small refrigerant charge that's a mere 10% of traditional equipment to completely eliminate expensive refrigerant recharging
- + The convenience of easy, fast, inexpensive plug and play replacement of individual compressor modules with no down time

- + The confidence of eco-friendly, water-glycol heat exchange technology that totally prevents the debilitating and expensive cold weather issues of traditional AC heat rejection
- The space efficiency and flexibility of equipment that's typically 50% the size and weight of traditional capacity equipment

