



MultiPRO™

CENTRAL PLANT CONTROLLER

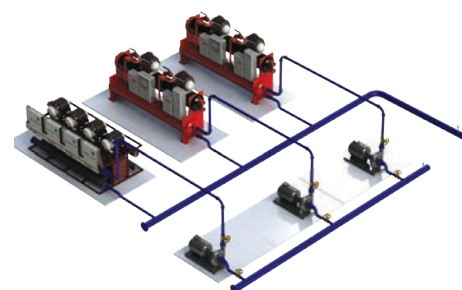


MultiPRO is a state-of-the-art solution to your BAS needs. This central plant controller is optimized to make every part of your facility's mechanical room run most efficiently. Using intelligence sequencing and AHRI certified algorithms, **MultiPRO** is capable of learning and choosing from a set of predetermined paths which route will run your machines most efficiently and safely all while maintaining comfort levels.

MultiPRO is a building automation tool that works with any chiller array and seamlessly interfaces with the built-in BAS to deliver optimization of your entire system.

Features of **MultiPRO** include:

- Intelligence sequencing
- Optimized for better internet security
- Remote monitoring so you can check the status of your building from anywhere
- Makes use of built-in **Multistack** logic to keep your building efficient
- Can be coded for any building system, setup or structure
- Gives maintenance warnings so that you can keep your building running smoothly
- Built-in diagnostics allows for analysis of your buildings data in real time
- Easy-to-use dashboard for monitoring performance



The Multistack Group™

Customer Driven Innovation

The right choice for the future... today.

OUR MISSION

To design and build reliable, energy-efficient equipment that fully supports the transition from fossil fuels to renewables through electrification.

OUR VISION

To create a world where environmentally sensitive design practice, reliability, and redundancy coexist and are embodied in the world's most advanced HVAC equipment.

SUSTAINABLE CHOICES

At **Multistack**, we recognize and respect the importance of providing HVAC solutions that promote energy and water efficiency, utilize the best refrigerant choices available, and embrace the transition from fossil fuels to electrification.

Water and air-cooled **MagLev**® chiller platforms achieve superb efficiency across their full range of operation. Our unique **MagLev** chiller design and unrivalled Transitional Efficiency chiller control algorithms deliver outstanding part-load performance at all condenser-water or ambient temperature conditions. **MagLev** also offers refrigerant choices recognized worldwide as safer for the environment: R-1234ze, R-513A, and R-515B.

Our modular product's design allows you the freedom to use just enough energy to meet your current needs, while offering you the flexibility of incorporating additional modules as your operations grow. Minimizing embodied energy is an important design focus and we pride ourselves that our modular chillers deliver the industry's highest cooling and heating output per pound. If you're looking to cool and heat your building with as little environmental impact as possible, look no further than **Multistack**!

Reach out to your local Multistack design professional to discuss how we can help you realize your design goals for:

- Electrification
- Energy efficiency
- Water usage efficiency
- Energy & heat recovery
- Choosing sustainable refrigerants
- Minimizing refrigerant charge
- Minimizing embodied energy
- Minimizing environmental and physical footprint

