



HEAT PIPE TECHNOLOGY

CaseStudy

Outdoor Application

HPT'S OUTDOOR SMART WATER-GLYCOL SYSTEM PROVIDES A READY-MADE AND SPACE-CONSCIOUS SOLUTION



OPPORTUNITY

A biotechnology firm with a high growth outlook planned a multiphase expansion of their life-sciences building and a lease expansion of a neighboring building. Due to space constraints and availability, the building mechanical room could not be expanded to meet the additional equipment footprint required of the project. With multiple air handlers for the supply and exhaust units in both buildings, this posed a challenge to the design team.



THE SOLUTION

Heat Pipe Technology's Outdoor SMART Water-Glycol system was selected for this project. HPT's outdoor cladding option provides a ventilated and temperature-controlled solution which allows for the outdoor placement of our pump skids or other equipment. This option features insulated panels, temperature controls, NEMA 3R and NEMA 4 equipment rating, for ease of access for servicing, etc.

HPT's Outdoor SMART Water-Glycol system provides a ready-made and space-conscious solution for engineers and designers. With manufacturing in the USA at our Tampa, FL facility, quick lead times and dependable technical support are hallmarks of our product offering.



THE CONCLUSION

With state-of-the art runaround glycol performance and industry-leading controls, the SMART Water Glycol system is the right solution for you.

For quick turnaround solutions to your energy recovery needs, please reach out to sales@heatpipe.com.

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