FLOW THERM. Systems

Pumping Package Systems





Pumping Package Systems

FlowTherm Pumping Package Systems are pumping systems built for chilled water, heating hot water, and condensed water systems, including variable primary systems and primary/secondary systems. These systems are used in schools, hospitals, municipal, institutional and manufacturing facilities.

FlowTherm Pumping Package Systems Options & Data:

- Tertiary pumping systems available for building connected to campus systems with optional plate and frame heat exchangers.
- Condenser water pumping systems include water side economizer systems and water source heat pump pumping systems.
- Process pumping systems can be built for cooling of manufacturing equipment and tools.
- Pumping systems utilize frame mounted end suction pumps, split case pumps, closed coupled pumps, in-line pumps and ANSI pumps.
- Fully integrated controls are available including VFD's, digital controllers and PLC's with integration capabilities to the building management system (BMS) and SCADA systems.
- All systems are UL listed and fully tested at our manufacturing facility.

Have Questions? We're here to help.

FlowTherm Systems has a highly trained staff of representatives, designers, and engineers to help you with the right system for your project. Contact us and we will connect you with the right team member.

FlowTherm Systems

2293 Tripaldi Way Hayward, CA 94545 (510) 293-1993 www.flowtherm.com