Project: 
Clean Water Temperature Control

Client: Michigan State University
Year: 2016

Solution: Radio frequency quadrupole skid for a particle accelerator

Features:
- Two systems supplied
- Ultra-clean water system with deionization and UV polishing
- Temperature control to +/- 0.1°C
- Accurate flow control

Highlights:
- Custom Engineered
- Freon
- Factory Tested
- Skid Mounted
- Water Purification
- Touch Control HMI

Supply of a radio frequency quadrupole skid for a particle accelerator at a facility for rare isotope beams at Michigan State University. Scope of supply included two systems, an ultra-clean water system with deionization and UV polishing, temperature controls, accurate flow controls and factory testing.

Call or visit: 1 416-755-2221
www.berg-group.com