

HVAC - Chilled/Hot Water Loop Filtration

VORTISAND®

McGill



End user: **McGill University, Montreal, Canada**

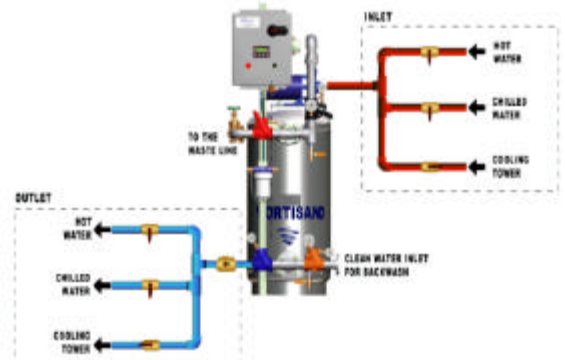
Activity: Institutional

Application: Hot/chilled water loops filtration.

Vortisand Models: 11 systems model AWT1-20-SI (60 gpm); AWT3-20-SI (180 gpm); 2 systems model AWT3-30-SP (300 gpm) McIntyre Medical; Stewart Bio; Allan Memorial; Law; McLennan; Burnside; Concert Hall; Lyman Duff; Power House; Geonomic; Rutherford

Year of purchase: 1995 through 2002

Contact: Mr. Andre Thompson, Facilities Management Supervisor
Tel.: 514-398-4597



Model AWT3-30-SP

Each filter is used for a minimum of 3 chilled/hot water loops.

The largest loop volume to be 20,000 gallons. Alternate loop filtration.



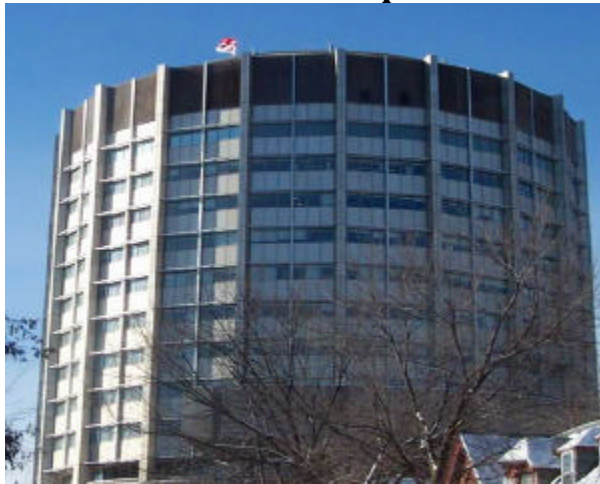
HVAC - Chilled/Hot Water Loop Filtration



Downtown Campus



Stewart Biology Building



McIntyre Medical Building



McLennan Library



Burnside Hall



Rutherford Building

