

# Geo-Pulse Twin Atmospheric Flow Center



The **Geo-Pulse Twin** Atmospheric Flow Center is designed to provide long lasting reliability to your geothermal system. It is housed in a sturdy and attractive steel housing, mounted on rubber feet, and also features a threaded lid with built in check valve that allows air to vent automatically. The Geo-Pulse Twin is very easy to install and requires no maintenance. The Geo-Pulse Twin is designed to be installed against a wall with an optional angle bracket so that the pumps are out of the walking path and so that the unit is as out of the way as possible.

The **Geo-Pulse Twin** is a non-pressurized system which allows for the addition of fluids like anti-freeze and water, all while the system is running and without introducing any air into your system. This feature eliminates call backs for the installer and outages for the end-user and also helps to give

the homeowner more peace of mind concerning their geothermal system.

The **Geo-Pulse Twin** is made for applications that have 2 heat pumps utilizing a common well field. **(4-12 ton applications)** With two supply connections and one return connection this unit is able to meet the needs of several different installation applications.

The pumps on the **Geo-Pulse Twin** are attached to the flow center in such a way as to provide easy replacement access. Simply close both of the isolation valves and remove the 4 mounting screw to replace the motor/impeller. This can all be done with minimal loss of water and air introduction into the system.

With proven results and a solid track record of providing reliable and long lasting service to geothermal heating and cooling systems around the world, the **Geo-Pulse Twin** Atmospheric Flow Center is the clear choice for any geothermal heating and cooling system. The Geo-Pulse product line stands head and shoulders above any other flow center the market has to offer and will supply you with years of service and reliability.

For information concerning the purchase of the **Geo-Pulse** product line or distribution opportunities you may contact Geo-Systems USA at (866)-522-0396 or go to [www.geosystemsusa.com](http://www.geosystemsusa.com) on the web.