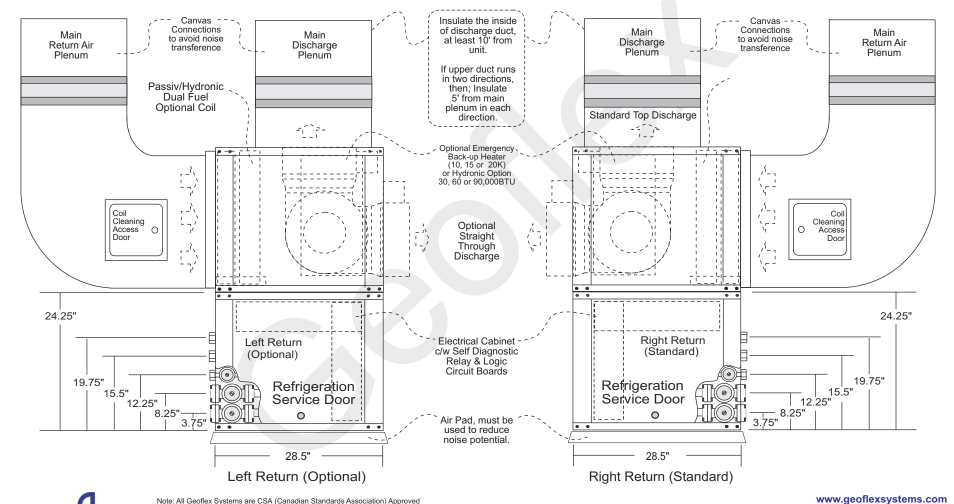
Geoflex Singe Compressor, Single or Two Stage Water to Air Geothermal System Top Discharge General Ducting Illustration

Standard Features	All Geoflex Systems	Available Options
Low Noise Package	1" acoustical insulation & all internal refrigeration lines are fully insulated to reduce noise potential.	All Pumps can be Built-in, pre-wired and pre-fused
Electronic Diagnostics	On board fault Diagnostics	Partial Hot Water(s) c/w Internal Pump & High Limit Switch
Service & Maintenance	7 Service Doors Surround System	Demand Hot Water(s) c/w Internal Pump
Service Switches	Independant, Low & High Pressure & Low Flow c/w HP & LP Memory	Humidification/Dehumidification Systems
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass	10, 15, 20K/hydronic back-up/emergency available
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting	Flexible, orientation, air discharge, water connections
Feild Adaption	All Geoflex Systems are designed to offer maximum field adaptability	Passive Cooling, 12 strip diagnostic light system and Built-in ThermoProbes for simpler in field diagnostics

Notes:

- Product water out should not exceed 125 degrees F. Although the system can heat beyond this level, it will negatively impact the longevity of the equipment.
- Water quality is extremely important, especially with and open well or Domestic Hot Water Systems. This is not generally an issue with closed loop systems.
- All Geoflex Systems are designed within a modularized criteria to offer optima configuration capabilities with consideration to efficiency, functionality, service and field adaptation opportunities.





Note: All Geoflex Systems are CSA (Canadian Standards Association) Approved

GF-GD-WA-11-20-06-General Ducting

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Plant Office:

517 McCormick Blvd., London, Ontario N5W 4C8 Phone: 519.488.1653 Fax: 519.913.1259 Email: plant@geoflexsystems.com

Administration Office:

#1, 301 Pakwa Pl., Saskatoon, Sk, S7L 6A3 Phone: 306.668.0090 Fax: 306.668.0049 Email: admin@geoflexsystems.com