Any zone can be hooked up to a domestic hot water tank with an internal or external heat exchanger or it could be used to heat a hydronic forced air coil & blower in a workshop or garage for sporadic heating.

Note: All Geoflex Systems are CSA (Canadian Standards Association) Approved
Due to ongoing research and development Geoflex reserves the right to change or alter specifications and configurations without notice!
Any zone can be hooked up to a domestic hot water tank with an internal or external heat exchanger or it could be used to heat a hydronic forced air coil & blower in a workshop or garage for sporadic heating.

"Water to Water c/w Desuperheater & Zoned Hydronic Air Coil, as illustrated."
Any zone can be hooked up to a domestic hot water tank with an internal heat exchanger, as illustrated herein or it could be used to heat a hydronic forced air coil & blower in a workshop or garage for sporadic heating.

"Water to Water c/w Desuperheater (PHW) & Indirect Hot Water Tank"
"Water to Water c/w Demand Hot Water (DHW) Option & Indirect Buffer Tank, “A Triple Function System” & Desuperheater

Any zone can be hooked up to a domestic hot water tank with an internal or external heat exchanger or it could be used to heat a hydronic forced air coil & blower in a workshop or garage for sporadic heating.

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

www.geoflexsystems.com

Due to ongoing research and development Geoflex reserves the right to change or alter specifications and configurations without notice.

All Pump(s) Internal, pre-wired, pre-fused, if Required