



ultra

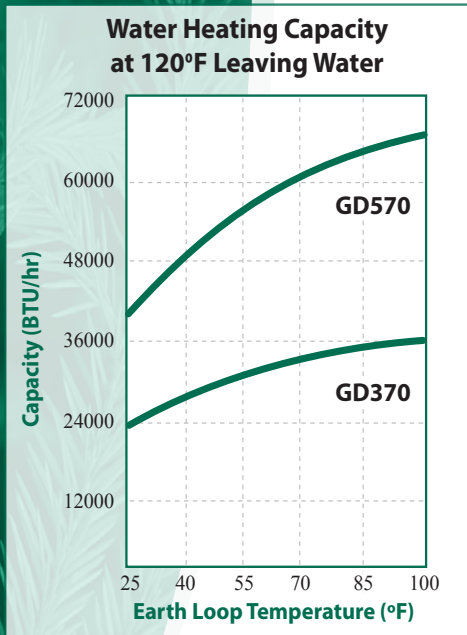
GeoSource® Ultra®

Domestic Water Heater

*Heat all your water at tremendous savings
The GeoSource Way*

ECONAR GeoSystems, the manufacturer of ColdClimate™ GeoSource complete heating and air-conditioning systems, offers a series of domestic water heaters. The Domestic Water Heater can heat more water than the average home uses, at efficiencies reaching 350% and beyond. In fact, with the higher capacity, more hot water becomes available for longer durations at tremendous savings. The Domestic Water Heaters recovery rate is up to 78 GPH, faster recovery means not having to wait for hot water.

Two Sizes Available There is one Domestic Water Heater for every need. The GD370 is designed for residential applications it has the ability to heat more water than a conventional water heater, and saves you money. Where water heating bills can get high this unit also works well for extended water usage such as a whirlpool or hot tub. Hospitals, schools and industrial facilities need large amounts of hot water, so our GD570 is perfect for those applications. With large buildings, the savings are very substantial.



Safe Like ECONAR's GeoSource Heat Pumps, the Domestic Water Heater gets its energy from the ground, without burning any fossil fuels. This eliminates flames and fumes, such as those found in conventional systems. The unit is equipped with a double-walled condenser for heating potable water and a water-regulating valve, which keeps the unit running safely and efficiently year round.

Flow Requirements and Recovery Rates at 120°F Leaving Water Temperature

Unit	Water Heater GPM	Earth Loop @ 32°F		Earth Loop @ 50°F	
		GPM	Recovery GPH	GPM	Recovery GPH
GD370	5	8	44.5	4	58.0
GD570	9	13	78.0	8	103.5



ECONAR® 
GeoSystems®

www.econar.com
1-800-4-ECONAR