

## **Ordering Information:**

To order, complete the code number below with the information and call Precision Geothermal at (763) 479-3638 - or email: sales@precisiongeothermal.com GC3 **Base Unit Includes:** Aluminum case Multi-Channel data logger **Depth Capacity:** (max) 500 = 500 ft/150 m depth 850 = 850 ft/260 m depth (7,500 W) (13,000 W) 999 = 1,100 ft/335 m depth (17,500 W) Piping Connection: 1 = 1" Female Cam-Lock Adaptor 2 = (Option 1) with  $\frac{3}{4}$ " Barbed connection 3 = (Option 1) with 1" Barbed connection 4 = (Option 1) with  $1\frac{1}{4}$ " Barbed connection  $5 = C-Kit^*$ Power Requirement: -1 = 240VAC / 60Hz\* 2 = 240VAC / 50Hz 4 = 230VAC / 50Hz 6 = 220VAC / 50Hz 3 = 230VAC / 60Hz 5 = 220VAC / 60Hz **Removable Extension Cord:** 1 = Yes (available on 500 ft model only) 0 = No Number of RTD's: -2 = Standard Logger - two sensors 4 = Standard Logger - four sensors (redundancy) 5 = Advanced Logger - four sensors (redundancy) Conductivity Test Tool Kit: 1 = Yes0 = NoH-Valve Purging Assembly: -1 = Yes0 = No Data Logger Configuration: -1 = Standard Data Logger 2 = Advanced Waterproof Data Logger 3 = Reserved Chassis Finish: -1 = Standard Aluminum Finish 2 = Durable Anodized Aluminum Finish GeoCube Booster Pump Option: 1 = Yes 0 = No\* Standard power ratings stated for 60Hz@240 VAC. Heating Elements adjusted for regional power standard values. Please specify your local power standards or generator output. \*\* C-Kit includes adapters for ¾", 1" and 1¼" pipe with quick coupling connectors for easy use.

## Notes:

## Manufactured by:

**Precision Geothermal, Inc.** 5115 Industrial Street Maple Plain, MN 55359 U.S.A.

(952) 255-7050 (PHONE) (763) 479-2183 (FAX) www.precisiongeothermal.com

## My Information\*:

Company:	
Name:	
Address:	
City, State:	
ZIP/Postal:	
Country:	
Phone:	
Email:	
*Please note	below if different shipping address needed

(NO P.O. Boxes)

International Orders: Please select preference: \_\_\_\_\_ FOB \_\_\_\_\_CIF

