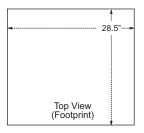
Technical Specifications
Geoflex Models 024, 030, 036, 042, 048, 060, 070
Water/Liquid to Water/Liquid - 410A

	Pipe Connections									
All Two Step Models	Geothermal Loop or Open Well (in. mnpt)	1"								
	Internal DHW Pump (in. mnpt)	1"								
	Internal DS/PHW Pump (in. mnpt)	3/4"								
	Cond. Line Out (in. mnpt)	3/4"								
woders	Optional Manual Passive Cooling (in. mnpt)	3/4"								
	Optional Manual Hydronic Back-up (in. mnpt)	3/4"								

Specialized pumps can change pipe connection sizing! Notes: Piping positions can vary, depnding on options

	Entering Water Temperature Operating Range Guide															
ing Entering Water Temperature (degree F)	40 - 20 - 00 - 80 - 40 -									- 1 -				-		1
Conde	0 -	25	28	30	32 Evap	34 orator	36 Enter	38 ing W	42 ater T	46 empe	50 rature	54 (degr	60 ree F)	65	70	75

Geoflex Heat Pumps are designed within a modularized format to offer optimal configuration capabilities with consideration to efficiency, functionality, service & field adaption opportunities.



Geoflex Systems are "fully run tested", prior to shipping! The Geoflex advanced line of Residential and Commercial Geothermal Heat Pumps have been 3rd party sample tested by ETL, as a part of the ARI certification program. Geoflex Geothermal products are rated in accordance with ISO 13256-1.

Standard

Low Noise

Package

Electronic

Diagnostics

Service &

Maintenan

Freon Service

Feild Adaption

geoflex

Evaporator

Service

Geoflex Systems

1" acoustical insulation & all internal refrigeration lines a

Independant, Low & High Pressure & Low Flow c/w

Bi-flow Filter/Drier & Moisture Indicating Sight Glass

All Geoflex Systems are designed to offer maximum

All Evaporator Coils are Insulated to avoid

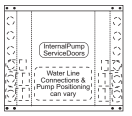
On board fault Diagnostics

HP & LP Memory

Condensation Rusting

ield adaptability

Service Doors Surround System



Mode

024

030

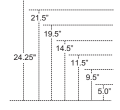
036

042

048

060

070



Min/Max

197/254

RI A LRA I RA

13.5 58.3 20.5 0.41

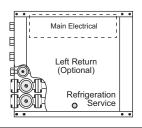
12.8 64.0 22.5 0.41

14.1 77.0 27.0 0.41

17.9 112.0 39.3 0.41

19.9 109.0 38.2 0.41

26.4 134.0 47.0 0.41



Geoflex 410A Single Step Electrical Data

0.9

0.9

1.8

1.8

1.8

1.8

HWG

Ext/Int Product

0.9

0.9

0.9

0.9

0.9

0.9

Total Uni

FLA

15.7

15.0 23.4

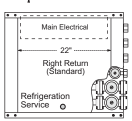
17.2

21.0

23.0

29.5

Typical "Water to Water c/w Desuperheater", installation illustrated



Supply Wire

Max Ft (M)

(29.6)

Min

12 83 (25.3)

10 95 (29.0)

10 74 (22.6)

Available Options

All Pumps can be Built-in, pre-wired, pre-fused & pre-controlled

Partial Hot Water(s) c/w Internal Pump & High Limit Switch

10. 15. 20K Electric / Hydronic back-up/emergency available

Flexible Orientation, air discharge, water connections

K-Type ThermoProbes fro simpler in field diagnostics

Automated First Stage or Manual Passive Cooling Built-in

Cupronickel and Double Wall Vented Coils for specialized apps

Demand Hot Water(s) c/w Internal Pump

Diagnostic LED Function Light Array

Geoflex Single Step Vertical Physical Data												
Model	Height (inches)	Unit Only Weight (lbs.)	Int Pumps Weight (lbs.)	Int Pumps & DHW Weight	Est. Base Shipping Weight							
024	24.5"	225	249	279	279							
030	24.5"	245	269	299	299							
036	24.5"	265	289	319	319							
042	24.5"	285	309	339	339							
048	24.5"	305	329	359	359							
060	24.5"	325	349	379	379							
070	24.5"	350	374	404	404							

Notes: Footprint is 28.5" X 28.5" on systems, herein Weights can vary, based on options Units must be placed on Anti-vibration Pad

)	Α	208-230/60/1	197/254	26.4	134.0	47.0				
)	Α	208-230/60/1	197/254	30.1	158.0	55.4				
s:		LRA* with option	nal Secure	Start instal	led (208-2	30/60/1)				
	HACR circuit breaker in USA only All fuses Class									

208-230/60/1 197/254

208-230/60/1 197/254

208-230/60/1 197/254

208-230/60/1 197/254

Voltage

208-230/60/1

60 Wire length based on, 230V & one way 1.5% voltage drop Wire size based on 60°C copper conductor & MCA

Max

30

30 12 88 (26.8)

Circuit

24.5

26.8 35 12 77 (23.5)

32.8 40 12 66 (20.1)

35.9 50

46.0 50

53.2

	Geoflex 410A Single Step Performance Data																	
			losed Loop	Ground Open Well "Water" Loop				Ground Closed Loop										
		Cooli		Cooling		Cooling		ing	Cool	ing	Heat	ting	Cool	ing	Heat	ting		
		Indoor 53.6°F		Indoor 104.0°F Indoor 53.6°F		i3.6°F	Indoor 104.0°F		Indoor 53.6°F		Indoor 104.0°F		Flow					
Model	Full/Part Cap.	Outdoor 86.0°F		Outdoor 68.0°F		Outdoor 59.0°F		Outdoor 50.0°F		Outdoor 77.0°F		Outdoor 32.0°F						
	·													Indoor	Outdoor			
		Capacity	EER	Capacity	COP Btuh/	Capacity	EER	Capacity	COP Btuh/	Capacity	EER	Capacity	COP Btuh/	Load	Source			
		Btuh	Btuh/W	Btuh	Btuh	Btuh	Btuh/W	Btuh	Btuh	Btuh	Btuh/W	Btuh	Btuh	gpm	gpm			
024	Full	20,786	14.4	29,469	4.7	23,018	23.4	24,191	3.9	21,602	16.9	19,538	3.1	6.0	6.0			
030	Full	25,361	14.9	35,844	4.9	28,084	23.4	29,174	4.0	26,337	17.3	23,238	3.1	7.5	7.5			
036	Full	29,750	14.6	42,198	4.8	32,920	23.6	34,527	3.9	30,901	17.1	27,955	3.1	9.0	9.0			
042	Full	34,430	13.7	49,295	4.5	38,116	21.4	40,435	3.7	35,810	16.3	32,727	3.1	10.5	10.5			
048	Full	38,135	13.5	54,830	4.4	42,430	21.5	44,923	3.7	39,729	16.1	36,149	3.1	12.0	12.0			
060	Full	51,635	14.1	73,708	4.6	57,076	22.3	60,593	3.8	53,598	16.4	49,197	3.1	15.0	15.0			
070	Full	56 173	13.6	80 993	4.5	61 746	21.4	65 831	3.7	58 364	16.1	52 198	3.1	17.5	17.5			

NOTES: Heating capacities based upon 104°F entering load Indoor water temperature Cooling capacities based upon 53.6°F entering load indoor water temperature AHRI Certified in accordance with AHRI/ISO 13256-2

Ground Loop Heat Pump ratings based on 15% antifreeze solution All ratings based upon operation at lower voltage of dual voltage rated models **Energy Star Listed**



www.geoflexsystems.com