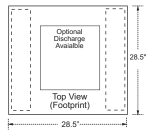
Technical Specifications
Geoflex Two Stage Dehumidification System
Model 064 - 410A - Top Discharge

Available Options								
Straight Thru Air Discharge, Bottom Discharge								
Pumps can be Built-in, pre-wired, pre-fused & pre-controlled								
Partial Hot Water(s) c/w Internal Pump & High Limit Switch								
Demand Hot Water(s) c/w Internal Pump, if required								
10, 15, 20K Back-up/emergency heater available								
Web Based Monitoring System								
Flexible Orientation, air discharge, water connections								
Diagnostic LED Function Light Array								
K-Type ThermoProbes for simpler in field diagnostics								
External DX Condensor								
100% Internal Water Condensor								
Proportional or 100% Water Reheat Systems								
Cupronickel and Double Wall Vented Coils for specialized apps.								

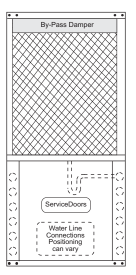
Eleme	ents
Description	Туре
Refrigerant	R410A
Base Unit Refrigreant Charge	10° F Superheat on Base Unit
Compressor	Scroll
Blower	Direct Drive
Air Coil Coating	Baked Acrylic Process
Condensate Pan	SuperGaurd Coated
Internal Air Reheat Condensor	DX
Optional Pool Reheat Condensor	Co-axial
Optional Water Condensor	Co-Axial
Base Unit Weight	
Base Unit Shipping Weight	

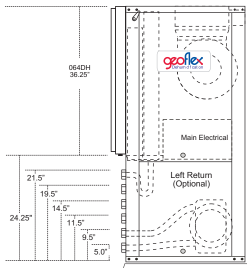
	Standard Two Stage Features							
H igh est E fficie ncy	Two Stage systems automatically adjust capacity based on occupied and unoccupied loads, offerring highest operating efficiency							
Internal Piping All Internal Refrigeration Piping is Insulated to Reduc								
Air Coils	Air Coils and internal components are coated and baked with an Acrylic Coating							
Low Noise Package	1" acoustical insulation & all internal refrigeration lines are fully insulated to reduce noise potential.							
Electronic Diagnostics	On board fault Diagnostics							
Cabinet	A Seperator Plate is used between the Air and Refrigeration Section							
Service & Maintenance	Service Doors Surround System							
R efrigeration Section	An Internal Negative Pressure Port is incoprorated to Reduce Heat or Condensation Build-up.							
Service Switches	Independant, Low & High Pressure & Low Flow c/w HP & LP Memory							
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass							
C ondensate Sensor	Electronic Condensate Pan Overflow Sensor is included in all Dehumification Systems.							
Condensate Line Position Systems come with a condensation line that can be adapted to any corner of the system, in the field!								
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting							
Feild Adaption	All Systems are designed to offer maximum field adaptability							

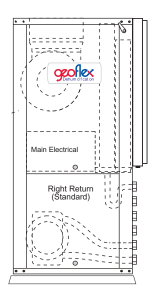


Geoflex Advanced, Two Step Dehumidification Systems

- Are designed within a modularized format to offer optimal configuration capabilities with consideration to efficiency, functionality, service & field adaption opportunities.
- Can be ordered in virtually any configuration, vertical, horizontal, top, bottom or straight thru discharge, etc.
- Can be ordered/designed to exact project retrofit or new design match with a myriad of options.







	Two Step Dehumidification Performance Data													
	Гоп		Air		50% RH			55% RH			60% RH	Flow		
Model	Fan Motor Type	Spd	Temp °F	Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Indoor Air CFM	Damper * Added CFM
	PSC	Full	80	15.9	34,026	50,880	17.5	32,562	51,588	21.0	32,084	53,415		
	PSC	Part	80	12.5	27,035	40,020	13.8	25,722	40,453	16.5	25,292	41,841		
064	PSC	Full	82	16.6	33,045	49,708	19.9	31,847	50,690	21.7	30,910	51,871	1.920	2,688
004	PSC	Part	82	13.0	26,156	39,020	15.6	25,079	39,685	17.0	24,235	40,518	1,920	2,000
	PSC	Full	84	20.2	32,084	48,559	24.3	31,026	49,659	26.5	29,992	50,664		
	PSC	Part	84	15.8	25,292	38,038	19.0	24,340	38,802	20.7	23,407	39,482		

		Single Step, 410A Electrical Data													
	Madal	Voltage	Oltage Min/Max Compressor Blower Blower		Total	M in	Max	S u Min	Supply Wire Min						
	Model	Code	Voltage	Voltage	RLA	LRA	LRA*	Нр			Unit FLA	Circuit Amps	Fuse/ HACR	AWG 60°C	Max Ft (M)
		Α	208-230/60/1	197/254	28.8	152.9	53.6	1	5.3		34.1	41.0	70	6	125 (38.1)
ı	064	С	208-230/60/3	197/254	16.2	110.0	-	1	4.4		20.6	24.7	40	8	155 (47.3)
	004	D	460/60/3	414/506	7.6	52.0	-	1	2.0		9.6	11.6	20	12	260 (79.3)
L		Е	575/60/3	518/633	7.6	52.0	-	1	1.6		9.2	11.1	20	12	344 (104.9)

Notes: LRA* estimated with optional "Secure Start" installed (208-230/60/1) HACR circuit breaker in USA only All fuses Class RK-5

Wire length based on higher if 2 voltages, one way 2.0% voltage drop Wire size based on 60°C copper conductor & minumum circuit ampacity

In some cases local & national electrical codes will superceed fuse & wire size information as supplied herein, which must take precedent.



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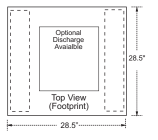
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Technical Specifications
Geoflex Two Stage Dehumidification System
Model 064 - 410A - Bottom Discharge

Available Options
Straight Thru Air Discharge, Bottom Discharge
Pumps can be Built-in, pre-wired, pre-fused & pre-controlled
Partial Hot Water(s) c/w Internal Pump & High Limit Switch
Demand Hot Water(s) c/w Internal Pump, if required
10, 15, 20K Back-up/emergency heater available
Web Based Monitoring System
Flexible Orientation, air discharge, water connections
Diagnostic LED Function Light Array
K-Type ThermoProbes for simpler in field diagnostics
External DX Condensor
100% Internal Water Condensor
Proportional or 100% Water Reheat Systems
Cupronickel and Double Wall Vented Coils for specialized apps.

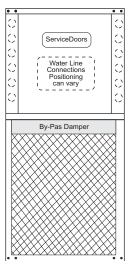
Eleme	ents
Description	Туре
Refrigerant	R410A
Base Unit Refrigreant Charge	10° F Superheat on Base Unit
Compressor	Scroll
Blower	Direct Drive
Air Coil Coating	Baked Acrylic Process
Condensate Pan	SuperGaurd Coated
Internal Air Reheat Condensor	DX
Optional Pool Reheat Condensor	Co-axial
Optional Water Condensor	Co-Axial
Base Unit Weight	
Base Unit Shipping Weight	

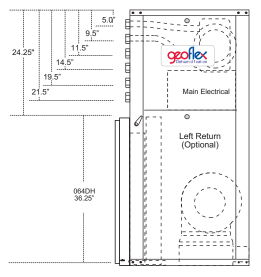
	Standard Two Stage Features						
H igh est E fficie ncy	Two Stage systems automatically adjust capacity based on occupied and unoccupied loads, offerring highest operating efficiency						
Internal Piping	All Internal Refrigeration Piping is Insulated to Reduce Noise and Potential Pipe Degradation						
Air Coils	Air Coils and internal components are coated and baked with an Acrylic Coating						
Low Noise Package	1" acoustical insulation & all internal refrigeration lines are fully insulated to reduce noise potential.						
Electronic Diagnostics	On board fault Diagnostics						
Cabinet	A Seperator Plate is used between the Air and Refrigeration Section						
Service & Maintenance	Service Doors Surround System						
R efrigeration Section	An Internal Negative Pressure Port is incoprorated to Reduce Heat or Condensation Build-up.						
Service Switches	Independant, Low & High Pressure & Low Flow c/w HP & LP Memory						
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass						
Condensate Sensor	Electronic Condensate Pan Overflow Sensor is included in all Dehumification Systems.						
Condensate Line Position	Systems come with a condensation line that can be adapted to any corner of the system, in the field!						
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting						
Feild Adaption	All Systems are designed to offer maximum field adaptability						

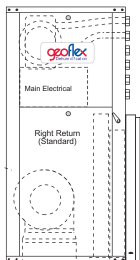


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	Two Step Dehumidification Performance Data													
	50% RH						55% RH			60% RH	Flow			
Model	Fan Motor Type	Spd	Air Temp °F	Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Indoor Air CFM	Damper * Added CFM
	PSC	Full	80	15.9	34,026	50,880	17.5	32,562	51,588	21.0	32,084	53,415		
	PSC	Part	80	12.5	27,035	40,020	13.8	25,722	40,453	16.5	25,292	41,841		
064	PSC	Full	82	16.6	33,045	49,708	19.9	31,847	50,690	21.7	30,910	51,871	1.920	2,688
004	PSC	Part	82	13.0	26,156	39,020	15.6	25,079	39,685	17.0	24,235	40,518	1,920	2,000
	PSC	Full	84	20.2	32,084	48,559	24.3	31,026	49,659	26.5	29,992	50,664		
	PSC	Part	84	15.8	25,292	38,038	19.0	24,340	38,802	20.7	23,407	39,482		

		Single Step, 410A Electrical Data													
	Madal	Voltage	Oltage Min/Max Compressor Blower Blower		Total	M in	Max	S u Min	Supply Wire Min						
	Model	Code	Voltage	Voltage	RLA	LRA	LRA*	Нр			Unit FLA	Circuit Amps	Fuse/ HACR	AWG 60°C	Max Ft (M)
		Α	208-230/60/1	197/254	28.8	152.9	53.6	1	5.3		34.1	41.0	70	6	125 (38.1)
ı	064	С	208-230/60/3	197/254	16.2	110.0	-	1	4.4		20.6	24.7	40	8	155 (47.3)
	004	D	460/60/3	414/506	7.6	52.0	-	1	2.0		9.6	11.6	20	12	260 (79.3)
L		Е	575/60/3	518/633	7.6	52.0	-	1	1.6		9.2	11.1	20	12	344 (104.9)

Notes: LRA* estimated with optional "Secure Start" installed (208-230/60/1) HACR circuit breaker in USA only All fuses Class RK-5

Wire length based on higher if 2 voltages, one way 2.0% voltage drop Wire size based on 60°C copper conductor & minumum circuit ampacity

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Technical Specifications
Geoflex Two Stage Dehumidification System
Model 064 - 410A - Horizontal

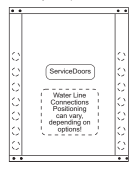
Available Options
Straight Thru Air Discharge, Bottom Discharge
Pumps can be Built-in, pre-wired, pre-fused & pre-controlled
Partial Hot Water(s) c/w Internal Pump & High Limit Switch
Demand Hot Water(s) c/w Internal Pump, if required
10, 15, 20K Back-up/emergency heater available
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External DX Condensor
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Cupronickel and Double Wall Vented Coils for specialized apps.

Eleme	ents
Description	Туре
Refrigerant	R410A
Base Unit Refrigreant Charge	10° F Superheat on Base Unit
Compressor	Scroll
Blower	Direct Drive
Air Coil Coating	Baked Acrylic Process
Condensate Pan	SuperGaurd Coated
Internal Air Reheat Condensor	DX
Optional Pool Reheat Condensor	Co-axial
Optional Water Condensor	Co-Axial
Base Unit Weight	
Base Unit Shipping Weight	

Standard Two Stage Features									
H igh est E fficie ncy	on occupied and unoccupied loads, offerring highest operating efficiency								
Internal Piping	All Internal Refrigeration Piping is Insulated to Reduce Noise and Potential Pipe Degradation								
Air Coils	Air Coils and internal components are coated and baked with an Acrylic Coating								
Low Noise Package	1" acoustical insulation & all internal refrigeration lines are fully insulated to reduce noise potential.								
Electronic Diagnostics	On board fault Diagnostics								
Cabinet	A Seperator Plate is used between the Air and Refrigeration Section								
Service & Maintenance	Service Doors Surround System								
R efrigeration Section	An Internal Negative Pressure Port is incoprorated to Reduce Heat or Condensation Build-up.								
Service Switches	Independant, Low & High Pressure & Low Flow c/w HP & LP Memory								
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass								
C ondensate Sensor	Electronic Condensate Pan Overflow Sensor is included in all Dehumification Systems.								
Condensate Line Position	Systems come with a condensation line that can be adapted to any corner of the system, in the field!								
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting								
Feild Adaption	All Systems are designed to offer maximum field adaptability								

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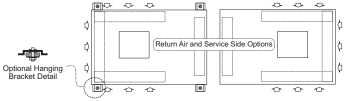
Notes

- Notes:

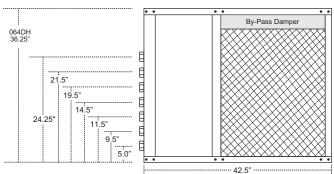
 A 6" Space must be left under the system to allow for a condensate drain trap.

 Much consideration must be given to noise, as horizontal units are commonly hung above drop ceilings in office spaces

 Back-up/Emergency Plenum Heaters can be built in with top and bottom discharge, all other discharge options would be built on.







	Two Step Dehumidification Performance Data													
Model	Fan Motor Type	Spd	Air Temp °F	50% RH				55% RH			60% RH	Flow		
				Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal Ibs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Indoor Air CFM	Damper * Added CFM
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	PSC	Full	82	16.6	33,045	49,708	19.9	31,847	50,690	21.7	30,910	51,871	1.920	2,688
	PSC	Part	82	13.0	26,156	39,020	15.6	25,079	39,685	17.0	24,235	40,518	1,920	2,000
	PSC	Full	84	20.2	32,084	48,559	24.3	31,026	49,659	26.5	29,992	50,664		
	PSC	Part	84	15.8	25,292	38,038	19.0	24,340	38,802	20.7	23,407	39,482		

Single Step, 410A Electrical Data															
Model	Voltage Code	Vo Itag e	Min/Max Voltage	Compressor			Blower	Blower		Total	M in	Max	Sı Min	Supply Wire	
				RLA	LRA	LRA*	Нр	FLA		Unit FLA	Circuit Amps	Fuse/ HACR	AWG 60°C	Max Ft (M)	
064	Α	208-230/60/1	197/254	28.8	152.9	53.6	1	5.3		34.1	41.0	70	6	125 (38.1)	
	С	208-230/60/3	197/254	16.2	110.0	-	1	4.4		20.6	24.7	40	8	155 (47.3)	
	D	460/60/3	414/506	7.6	52.0	-	1	2.0		9.6	11.6	20	12	260 (79.3)	
	E	575/60/3	518/633	7.6	52.0	-	1	1.6		9.2	11.1	20	12	344 (104.9)	

Notes: LRA* estimated with optional "Secure Start" installed (208-230/60/1)

HACR circuit breaker in USA only All fuses Class RK-5

Wire length based on higher if 2 voltages, one way 2.0% voltage drop Wire size based on 60°C copper conductor & minumum circuit ampacity

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