

Technical Specifications

Geoflex Dehumidification System
Model 060 - 410A - Top Discharge

Blower High Speed CFM & SP

ESP	0.3	0.5	.75	1.0
CFM	2,175	2,000	1,935	1,875

Standard Pool Heat Recovery Option

Model	GPM	FOH	PSIG	MBH	EWT
DWV-1.0	2	2.1	0.9	12	80
DWV-1.5	3	5.3	2.3	18	80

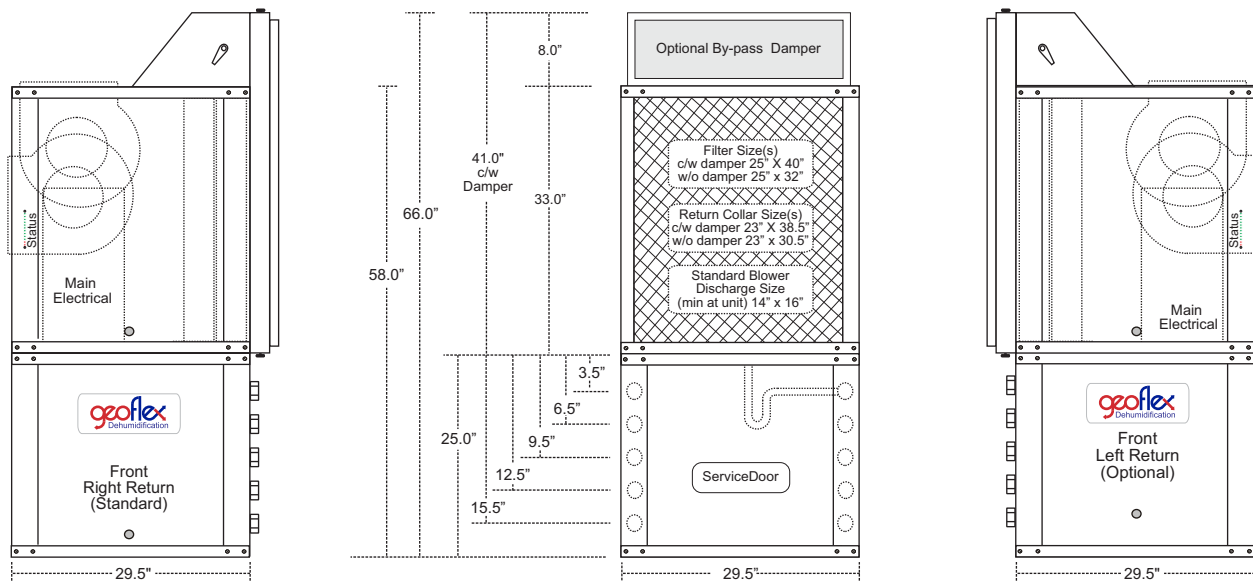
Available Cabinet Types

Model	Cabinet Types	Footprint		Height without Damper	Height c/w 8" Damper
		Width	Depth		
070	Standard Vertical	29.5"	29.5"	62.0"	70.0"
070	*Larger Vertical	29.5"	44.25"	62.0"	70.0"
070	Standard Horizontal	29.5"	59.0"	37.0"	45.0"
070	**Compact Horizontal	29.5"	44.25"	37.0"	45.0"

* Larger cabinets are used to accommodate much higher than standard CFM
** Units with some features, eg., the geothermal option, demand a larger footprint
NOTE: Weights and measures can vary, depending on selected configuration and options!

Elements	
Description	Type
Refrigerant	R410A
Refrigerant Charge (Superheat Supercooled)	Min 10 F Superheat
Base Unit	5.8 lbs. (est)
Base Unit c/w Ext. DX Condenser	9.0 lbs. (est)
Internal 100% Air Reheat Condensor	DX (Direct Expansion)
Compressor	Scroll
Standard Blower	Direct Drive (PSC or ECM)
Air Coil Coating	Baked Acrylic 3 Stage Process
Condensate Pan	SuperGard Coated
Optional Pool Reheat Condensor	Co-axial (DWV, C/N)
Optional Water Condensor	Co-axial or Brazed Plate
Base Weight	520 lbs. (est)
Ship Weight	550 lbs. (est)
Crated Weight	580 lbs. (est)

Standard Features	
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 Separator Plate is used between the Air and Refrigeration Section
Service & Maintenance	Service Doors Surround System
Refrigeration Section	An Internal Negative Pressure Port is incorporated to Reduce Heat or Condensation Build-up.
Service Switches	Independent, Low & High Pressure & Low Flow c/w HP & LP Memory
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting
Field Adaption	Designed to maximize field adaptability Field Positionable Condensate Line



410A Single Step Dehumidification Performance Data

Model	Fan Motor Type	Spd	Air Temp °F	RH 50%			RH 55%			RH 60%			Flow Indoor Air CFM
				Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	
060	PSC	Full	80	16.9	36,515	54,018	18.6	34,986	54,812	22.3	34,485	56,768	2,000
	PSC	Full	82	17.6	35,491	52,801	21.1	34,237	53,878	23.0	33,254	55,161	
	PSC	Full	84	21.5	34,485	51,608	25.8	33,376	52,805	28.1	32,290	53,901	

Single Step, 410A Electrical Data

Model	Voltage Code	Voltage	Min/Max Voltage	Compressor			Blower Hp	Blower FLA		Total Unit FLA	Min Circuit Amps	Max Fuse/HACR	Supply Wire	
				RLA	LRA	LRA*							Min AWG	Max Ft (M)
60	A	208-230/60/1	197/254	26.4	134.0	47.0	1	5.3		32.7	39.3	50	10	74 (22.6)
	C	208-230/60/3	197/254	16.0	110.0		1	4.4		21.4	25.6	30	12	95 (29.0)
	D	460/60/3	414/506	7.8	52.0		1	2.0		10.8	12.9	15	14	253 (77.2)
	E	575/60/3	518/633	5.7	38.9		1	1.6		8.3	10.0	10	14	434 (132.4)

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 & minimum circuit ampacity

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Email: plant@geoflexsystems.com

Technical Specifications

Geoflex Dehumidification System

Model 060 - 410A - Bottom Discharge

Blower High Speed CFM & SP

ESP	0.3	0.5	.75	1.0
CFM	2,175	2,000	1,935	1,875

Standard Pool Heat Recovery Option

Model	GPM	FOH	PSIG	MBH	EWT
DWV-1.0	2	2.1	0.9	12	80
DWV-1.5	3	5.3	2.3	18	80

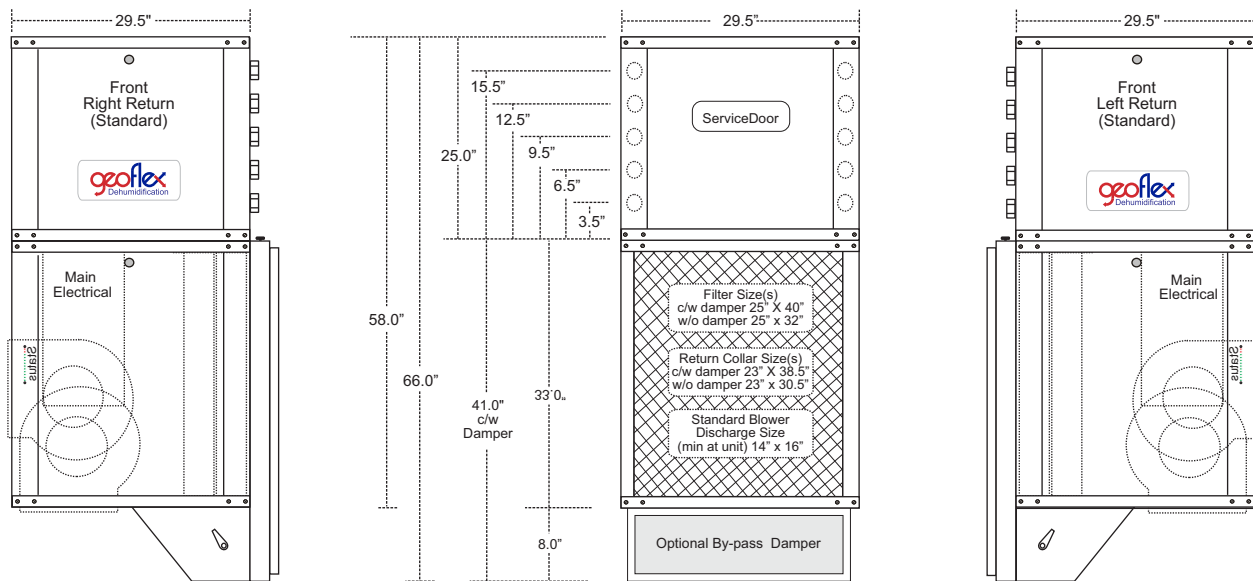
Available Cabinet Types

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070	**Compact Horizontal	29.5"	44.25"	37.0"	45.0"

* Larger cabinets are used to accommodate much higher than standard CFM
 ** Units with some features, eg., the geothermal option, demand a larger footprint
 NOTE: Weights and measures can vary, depending on selected configuration and options!

Elements	
Description	Type
Refrigerant	R410A
Refrigerant Charge (Superheat Supercooled)	Min 10 F Superheat
Base Unit	5.8 lbs. (est)
Base Unit c/w Ext. DX Condenser	9.0 lbs. (est)
Internal 100% Air Reheat Condensor	DX (Direct Expansion)
Compressor	Scroll
Standard Blower	Direct Drive (PSC or ECM)
Air Coil Coating	Baked Acrylic 3 Stage Process
Condensate Pan	SuperGard Coated
Optional Pool Reheat Condensor	Co-axial (DWV, C/N)
Optional Water Condensor	Co-axial or Brazed Plate
Base Weight	520 lbs. (est)
Ship Weight	550 lbs. (est)
Crated Weight	580 lbs. (est)

Standard Features	
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 Separator Plate is used between the Air and Refrigeration Section
Service & Maintenance	Service Doors Surround System
Refrigeration Section	An Internal Negative Pressure Port is incorporated to Reduce Heat or Condensation Build-up.
Service Switches	Independent, Low & High Pressure & Low Flow c/w HP & LP Memory
Freon Service	Bi-flow Filter/Drier & Moisture Indicating Sight Glass
Evaporator Construction	All Evaporator Coils are Insulated to avoid Condensation Rusting
Field Adaption	Designed to maximize field adaptability Field Positionable Condensate Line



410A Single Step Dehumidification Performance Data

Model	Fan Motor Type	Spd	Air Temp °F	RH 50%			RH 55%			RH 60%			Flow Indoor Air CFM
				Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	Mositure Removal lbs/hr	Sensible Cooling Btuh	Total Capacity Btuh	
060	PSC	Full	80	16.9	36,515	54,018	18.6	34,986	54,812	22.3	34,485	56,768	2,000
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Single Step, 410A Electrical Data

Model	Voltage Code	Voltage	Min/Max Voltage	Compressor			Blower Hp	Blower FLA	Total Unit FLA	Min Circuit Amps	Max Fuse/HACR	Supply Wire	
				RLA	LRA	LRA*						Min AWG	Max Ft (M)
60	A	208-230/60/1	197/254	26.4	134.0	47.0	1	5.3	32.7	39.3	50	10	74 (22.6)
	C	208-230/60/3	197/254	16.0	110.0		1	4.4	21.4	25.6	30	12	95 (29.0)
	D	460/60/3	414/506	7.8	52.0		1	2.0	10.8	12.9	15	14	253 (77.2)
	E	575/60/3	518/633	5.7	38.9		1	1.6	8.3	10.0	10	14	434 (132.4)

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 & minimum geoflex ampacity



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Technical Specifications

Geoflex Dehumidification System

Model 060 - 410A - Horizontal

Blower High Speed CFM & SP

ESP	0.3	0.5	.75	1.0
CFM	2,175	2,000	1,935	1,875

Standard Pool Heat Recovery Option

Model	GPM	FOH	PSIG	MBH	EWT
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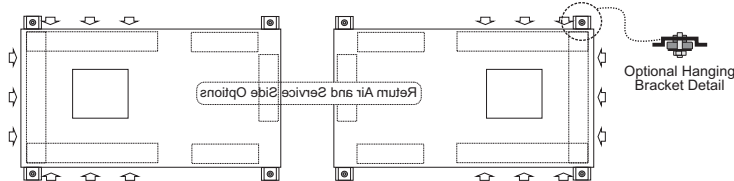
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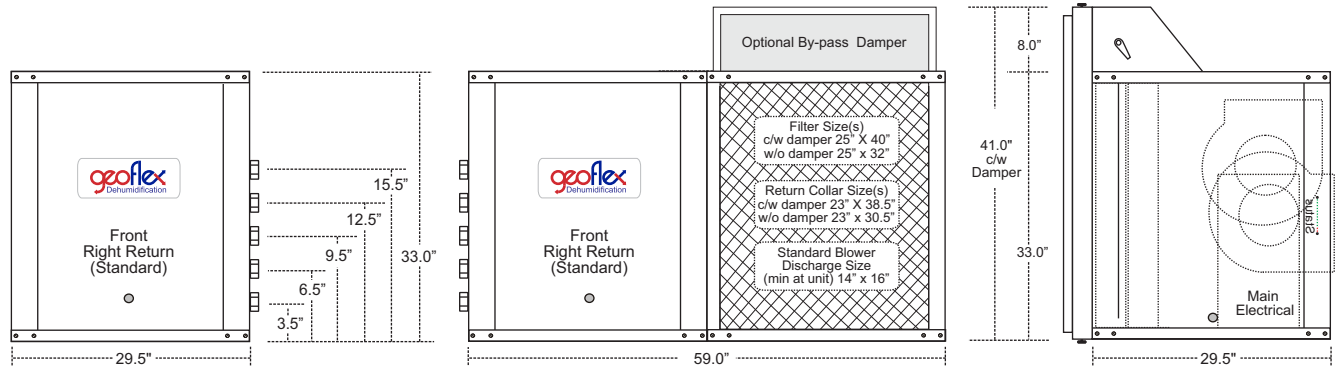
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Field Adaption	Designed to maximize field adaptability Field Positionable Condensate Line



Notes: As Geoflex offers a wide variety of features, configurations and options, weights and measures can vary, depending on options!
 The main electrical box positioning can vary, depending on features, options and field requirements.



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