

DOE/NRCan Model information Inside

LH and GH/GL Series

UNIT COOLERS

Technical Bulletin: LHGH_005_063020





LH Series Unit Coolers

Dual Discharge Center Mount - Low Height

At 9-1/4" maximum height, the LH Series is perfect for low clearance walk walk-in applications in convenience stores, restaurants, food service or other applications held at -20° F or warmer.

Standard Features

- Center mounted models are flush mounted to the ceiling to not interfere with shelving.
- Two-way air discharge provides smooth air movement keeps product fresh longer with less product shrink.
- Standard EC motors are two speed 1/15 horsepower and multi-voltage operating on 100-240/1/50-60 power.
- Electric defrost models for rooms operating down to -20° F.
- Coils circuited for CO₂ or fluids operating as a secondary coolant.
- Variable Speed EC fan motors requiring a 0-10 V signal for operation from full to minimum speed.
- Installed mechanical or electronic expansion valves.

- Coil constructed of heavy-wall copper tube and rippled full collar aluminum fins.
- Optimized circuiting for HFC and HFO refrigerants.
- Sealed and pressurized from the factory.
- Factory-wired fans and defrost controls to convenient terminal strips for field connections.
- Plug in motor leads for quick positive connection to wiring harness.

Optional Features and Accessories

- Liquid line solenoid valve and suction to liquid heat exchanger shipped loose.
- Painted white or black housing and drain pans to match cooler.
- Stainless-steel housing and drain pans.
- Insulated drain pan to prevent drips from condensation.
- Copper fins or coil coating with Electrofin or Heresite.

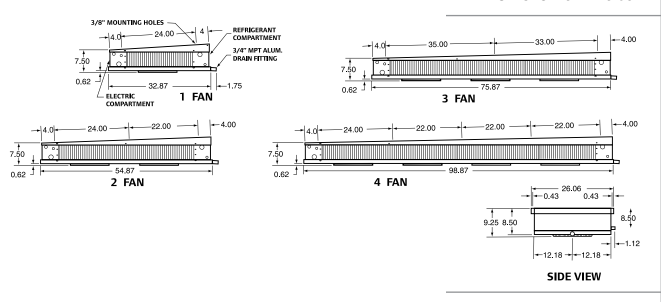
Ordering Information

(Specify when ordering all models)

- Complete model number including refrigerant
- Room temperature
- Saturated suction temperature

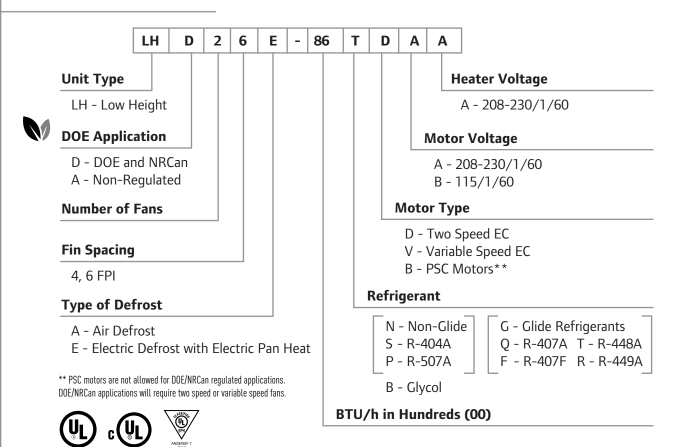
- Liquid refrigerant temperature
- Optional features
- Optional accessories

Dimensional Data



LH Series Unit Coolers

Model Key



Wiring Diagrams

Reference typical wiring diagrams for air and electric defrost on page 11 of this bulletin.



DOE/NRCan -

Indicates evaporator models that have an AWEF rating published which meets the efficiency requirements of the US Department of Energy and Natural Resources Canada regulations. These specific regulations are for evaporators manufactured after July 10th, 2020, applied in refrigerated spaces 3000 square feet or less, and held at 55° F room temperature or colder. Not covered in this regulation are unit coolers using secondary refrigerant like glycol.

Hussmann/Krack will ship DOE/NRCan compliant evaporator coil units for regulated/covered applications to meet and adhere with government labeling requirements. Please note that compliance is at the time of manufacture and responsibility of the OEM.

The DOE/NRCan compliant evaporators will utilize two speed or variable speed motors. Controls for these options may be factory installed or field supplied.

Both the two speed and variable speed motors have default prevention programming. In the event of a control loss input (OV), the motors will run at full speed.

LH Series Unit Coolers

Air and Electric Defrost Specifications

AID	DEFROST	
AIN	DELLOSI	

	Cooler	AWEF by Refr	igerant and	Motor (1)									
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[S] R	n-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR		eration ections	Ref	DIME	NSIONS	6 (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	{V} ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	н	WGT (LBS)
LH*16A-047[]{}	9.00	9.00	NA	9.00	4,700	650	1/2"	7/8"	2	32.88	26.06	9.25	42
LH*26A-094[]{}	9.00	9.00	NA	9.00	9,400	1,300	1/2"	7/8"	3	54.88	26.06	9.25	70
LH*36A-140[]{}	9.00	9.00	NA	9.00	14,000	1,950	1/2"	7/8"	4	76.88	26.06	9.25	123
LH*46A-187[]{}	9.00	9.00	NA	9.00	18,700	2,600	1/2"	1-1/8"	5	98.88	26.06	9.25	164
LH*14A-036[]{}	9.00	9.00	NA	9.00	3,600	680	1/2"	7/8"	2	32.88	26.06	9.25	38
LH*24A-073[]{}	9.00	9.00	NA	9.00	7,300	1,370	1/2"	7/8"	3	54.88	26.06	9.25	64
LH*34A-109[]{}	9.00	9.00	NA	9.00	10,900	2,050	1/2"	7/8"	4	76.88	26.06	9.25	105
LH*44A-145[]{}	9.00	9.00	NA	9.00	14,500	2,730	1/2"	1-1/8"	5	98.88	26.06	9.25	146

ELECTRIC DEFROST

	AWE	F by F	Refriger	ant, M	lotor, a	nd Ap	plicatio	on (1)										
		-407A	Glide, , [F] R- , [R] R-	,		[S] R	n-Glide -404A, 8-507A),	CAPACITY	CAPACITY		Refrig	eration					
	{D}i		{V} ar Spe		{D}		{V} ari		(BTUH) @	(BTUH) @	AIR	Conne	ections	Ref		NSIONS	S (IN)	SHIP
MODEL	Freezer			_	Freezer	Ι	Freezer	Cooler	10° TD -20°F EVAP	10° TD +20°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	н	WGT (LBS)
LH*16E-043[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	4,300	4,700	650	1/2"	7/8"	2	32.88	26.06	9.25	44
LH*26E-086[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	8,600	9,400	1,300	1/2"	1-1/8"	3	54.88	26.06	9.25	73
LH*36E-129[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	12,900	14,000	1,950	1/2"	1-1/8"	4	76.88	26.06	9.25	127
LH*46E-171[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	17,100	18,700	2,600	1/2"	1-1/8"	5	98.88	26.06	9.25	169
LH*14E-033[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	3,300	3,600	680	1/2"	7/8"	2	32.88	26.06	9.25	40
LH*24E-067[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	6,700	7,300	1,370	1/2"	1-1/8"	3	54.88	26.06	9.25	67
LH*34E-100[]{}	4.15	9.00	4.15	9.00	NA	NA	4.15	9.00	10,000	10,900	2,050	1/2"	1-1/8"	4	76.88	26.06	9.25	109
LH*44E-132[]{}	NA	NA	4.15	9.00	NA	NA	4.15	9.00	13,200	14,500	2,730	1/2"	1-1/8"	5	98.88	26.06	9.25	150

⁽¹⁾ See IOM manual for classification of other refrigerants as "G" glide or the "N" non-glide refrigerant groups.

EXAMPLE FULL MODEL:

LHD16A-0470VA is DOE/NRCan with R-407A, Variable Speed EC motor
and includes the additional letter A for 208 V single phase fan power.
LHA36E-129SDAA is for non-regulated application with R-404A, Dual Speed EC motor
and includes the additional letters AA for 208 V single phase fan and defrost power.

Fan Motor and Electric Defrost Data

	Dual	or Variable S	Speed EC	Motors		PSC N	lotors		Electric	Defrost
	115/	/1/60	208-23	30/1/60	115	/1/60	208-23	0/1/60	230	/1/60
MODEL	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS
1 FAN	0.9	50	0.5	49	0.6	71	0.3	66	7.2	1500
2 FAN	1.8	100	1.0	97	1.2	142	0.6	132	12.0	2500
3 FAN	2.7	150	1.5	146	1.8	213	0.9	198	16.8	3500
4 FAN	3.6	200	2.0	194	2.4	284	1.2	264	21.6	4500

Dual or Variable Speed EC Motors are motor codes V and D. PSC motors are motor code B. Refer to complete Model Key on page 2.

Key Point -

Krack evaporator capacities shown are with **midpoint** evaporating temperature to offer a consistent capacity for selection when using different refrigerants and match other Krack and Hussmann equipment.

Dual speed fan motors use a voltage input from the incoming fan power to a third connection on the motor to trigger low speed operation. Variable speed need a 0-10 V signal with 10 V as minimum speed operation. Both motor types operate as a single speed EC motor without a control signal.

^{*} For motor code and refrigerant, use D when AWEF rating is shown and A for non-regulated applications or where AWEF is NA. [] Location for the refrigerant letter code. {} Include motor code as either D for Dual Speed or V for Variable Speed EC motor to be used.

Standard Features

The GH/GL Air Series Unit coolers keeps produce fresh by providing low velocity air distribution to both sides of system. Quiet operation provides a comfortable environment for employees.

Standard Features

- Low and high silhouette center mounted models will not interfere with shelving.
- Two-way air discharge provides smooth air movement, creating a low velocity "umbrella" style air distribution.
- Installation is level and flush to the ceiling with internal hanger rods for a clean appearance.
- Sound levels range from 53 dbA for a one fan to 60 dbA for a six-fan model measured six feet horizontally from the center of the unit.
- Standard EC motors are two speed 1/15 horsepower and multi-voltage operating on 100-240/1/50-60 power.
- Coil constructed of heavy-wall copper tube and rippled full collar aluminum fins.
- Optimized circuiting for HFC and HFO refrigerants.
- Sealed and pressurized from the factory.
- Factory-wired fans and defrost controls to convenient terminal strips for field connections.
- Plug in motor leads for quick positive connection to wiring harness.

Optional Features and Accessories

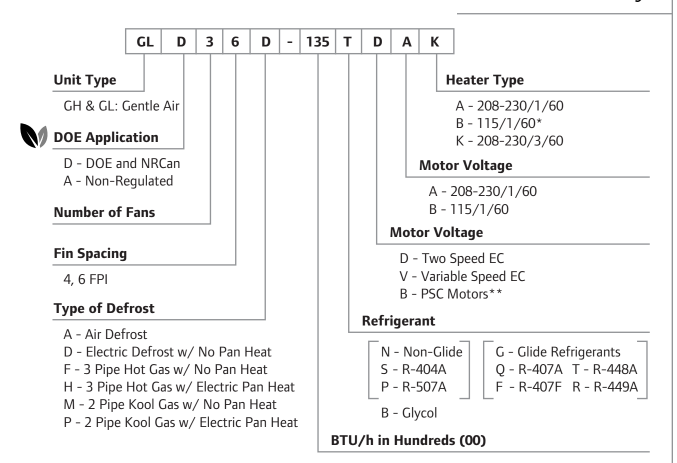
- Air defrost for rooms +34° F and warmer.
- Electric defrost models for rooms operating down to +20° F.
- Gas defrost without pan heat operate down +32° F.
- Gas defrost models with pan heat operate down to +20° F.
- Coils circuited for CO₂ or fluids operating as a secondary coolant.
- Variable Speed EC fan motors requiring a 0-10 V signal for operation from full to minimum speed.
- Installed mechanical or electronic expansion valves.
- Liquid line solenoid valve and suction to liquid heat exchanger shipped loose.
- Painted white or black housing and drain pans to match cooler.
- Stainless-steel housing and drain pans.
- Insulated aluminum drain pan to prevent drips from condensation.
- Copper fins or coil coating with Electrofin or Heresite.
- Air filters with wire fan guard.
- Reverse air flow operation.

Ordering Information

(Specify when ordering all models)

- Complete model number including refrigerant
- Room temperature
- Saturated suction temperature
- Liquid refrigerant temperature
- Optional features
- Optional accessories

Model Key



^{*} Available on pan heaters for H and P defrost options only. ** PSC motors are not allowed for DOE/NRCan regulated applications.

DOE/NRCan applications will require two speed or variable speed fans.



are unit coolers using secondary refrigerant like glycol.







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Hussmann/Krack will ship DOE/NRCan compliant evaporator coil units for regulated/covered applications to meet and adhere with government labeling requirements. Please note that compliance is at the time of manufacture and responsibility of the OEM.

The DOE/NRCan compliant evaporators will utilize two speed or variable speed motors.

Controls for these options may be factory installed or field supplied.

Both the two speed and variable speed motors have default prevention programming.

In the event of a control loss input (OV), the motors will run at full speed.

Air Defrost Specifications

GENTLE AIR - 18" HIGH SILHOUETTE - MEDIUM TEMPERATURE

	Cooler	AWEF by Refr	igerant and	d Motor (1)									
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[s]	on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR	_	eration ections	Ref	DIME	NSIONS	S (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	{V} ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	н	WGT (LBS)
GHD16A-060[]{}	9.00	9.00	9.00	9.00	6,000	900	1/2"	7/8"	3	31.75	28.75	18.25	130
GHD26A-130[]{}	9.00	9.00	9.00	9.00	13,000	1,800	1/2"	7/8"	4	49.75	28.75	18.25	180
GHD36A-198[]{}	9.00	9.00	9.00	9.00	19,800	2,700	1/2"	1-1/8"	6	67.75	28.75	18.25	240
GHD46A-270[]{}	9.00	9.00	9.00	9.00	27,000	3,600	1/2"	1-1/8"	8	85.75	28.75	18.25	320
GHD56A-340[]{}	9.00	9.00	9.00	9.00	34,000	4,500	1/2"	1-3/8"	9	103.75	28.75	18.25	370
GHD66A-410[]{}	9.00	9.00	9.00	9.00	41,000	5,400	1/2"	1-3/8"	11	121.75	28.75	18.25	420
GHD14A-050[]{}	9.00	9.00	9.00	9.00	5,000	940	1/2"	7/8"	3	31.75	28.75	18.25	120
GHD24A-100[]{}	9.00	9.00	9.00	9.00	10,000	1,880	1/2"	7/8"	4	49.75	28.75	18.25	170
GHD34A-150[]{}	9.00	9.00	9.00	9.00	15,000	2,820	1/2"	1-1/8"	6	67.75	28.75	18.25	230
GHD44A-200[]{}	9.00	9.00	9.00	9.00	20,000	3,760	1/2"	1-1/8"	8	85.75	28.75	18.25	310
GHD54A-250[]{}	9.00	9.00	9.00	9.00	25,000	4,700	1/2"	1-3/8"	9	103.75	28.75	18.25	360
GHD64A-300[]{}	9.00	9.00	9.00	9.00	30,000	5,640	1/2"	1-3/8"	11	121.75	28.75	18.25	410

GENTLE AIR - 12" LOW SILHOUETTE - MEDIUM TEMPERATURE

	Cooler A	AWEF by Refri	gerant and	d Motor (1)		1							1
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[S]	l on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR	-	eration ections	Ref	DIME	NSIONS	S (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	{V} ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	Н	WGT (LBS)
GLD16A-045[]{}	9.00	9.00	9.00	9.00	4,500	600	1/2"	5/8"	2	31.75	28.75	12.25	100
GLD26A-090[]{}	9.00	9.00	9.00	9.00	9,000	1,200	1/2"	7/8"	3	49.75	28.75	12.25	140
GLD36A-135[]{}	9.00	9.00	9.00	9.00	13,500	1,800	1/2"	1-1/8"	4	67.75	28.75	12.25	190
GLD46A-180[]{}	9.00	9.00	9.00	9.00	18,000	2,400	1/2"	1-1/8"	5	85.75	28.75	12.25	250
GLD56A-225[]{}	9.00	9.00	9.00	9.00	22,500	3,000	1/2"	1-1/8"	5	103.75	28.75	12.25	290
GLD66A-268[]{}	9.00	9.00	9.00	9.00	26,800	3,600	1/2"	1-1/8"	6	121.75	28.75	12.25	340
GLD14A-035[]{}	9.00	9.00	9.00	9.00	3,500	630	1/2"	5/8"	2	31.75	28.75	12.25	90
GLD24A-070[]{}	9.00	9.00	9.00	9.00	7,000	1,260	1/2"	7/8"	3	49.75	28.75	12.25	130
GLD34A-105[]{}	9.00	9.00	9.00	9.00	10,500	1,890	1/2"	1-1/8"	4	67.75	28.75	12.25	180
GLD44A-140[]{}	9.00	9.00	9.00	9.00	14,000	2,520	1/2"	1-1/8"	5	85.75	28.75	12.25	240
GLD54A-175[]{}	9.00	9.00	9.00	9.00	17,500	3,150	1/2"	1-1/8"	5	103.75	28.75	12.25	280
GLD64A-210[]{}	9.00	9.00	9.00	9.00	21,000	3,780	1/2"	1-1/8"	6	121.75	28.75	12.25	330

^[1] See IOM manual for classification of other refrigerants as "G" glide or the "N" non-glide refrigerant groups.

EXAMPLE FULL MODEL:

 ${\tt GHD34A-150TDA} \ is \ {\tt DOE/NRCan} \ with \ R-404A, \ {\tt Dual} \ {\tt Speed} \ {\tt EC} \ motor \ and \ includes \ the \ additional \ {\tt letter} \ {\tt A} \ for \ 208V \ single \ phase.$

Key Point -

Krack evaporator capacities shown are with **midpoint** evaporating temperature to offer a consistent capacity for selection when using different refrigerants and match other Krack and Hussmann equipment.

^{*}All air defrost are DOE/NRCan compliant when applied with Dual Speed (D) or Variable Speed (V) motor codes and refrigerants shown above.

^[] Location for the refrigerant letter code.

^{} Include motor code as either D for Dual Speed or V for Variable Speed EC motor to be used.

Electric Defrost Specifications

GENTLE AIR - 18" HIGH SILHOUETTE - MEDIUM TEMPERATURE

	Cooler A	AWEF by Refri	gerant and	l Motor (1)									
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[s]	on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR		eration ections	Ref	DIME	NSIONS	6 (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	(V) ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	н	WGT (LBS)
GHD16D-060[]{}	9.00	9.00	9.00	9.00	6,000	900	1/2"	7/8"	3	31.75	28.75	18.25	130
GHD26D-130[]{}	9.00	9.00	9.00	9.00	13,000	1,800	1/2"	7/8"	4	49.75	28.75	18.25	180
GHD36D-198[]{}	9.00	9.00	9.00	9.00	19,800	2,700	1/2"	1-1/8"	6	67.75	28.75	18.25	240
GHD46D-270[]{}	9.00	9.00	9.00	9.00	27,000	3,600	1/2"	1-1/8"	8	85.75	28.75	18.25	320
GHD56D-340[]{}	9.00	9.00	9.00	9.00	34,000	4,500	1/2"	1-3/8"	9	103.75	28.75	18.25	370
GHD66D-410[]{}	9.00	9.00	9.00	9.00	41,000	5,400	1/2"	1-3/8"	11	121.75	28.75	18.25	420
GHD14D-050[]{}	9.00	9.00	9.00	9.00	5,000	940	1/2"	7/8"	3	31.75	28.75	18.25	120
GHD24D-100[]{}	9.00	9.00	9.00	9.00	10,000	1,880	1/2"	7/8"	4	49.75	28.75	18.25	170
GHD34D-150[]{}	9.00	9.00	9.00	9.00	15,000	2,820	1/2"	1-1/8"	6	67.75	28.75	18.25	230
GHD44D-200[]{}	9.00	9.00	9.00	9.00	20,000	3,760	1/2"	1-1/8"	8	85.75	28.75	18.25	310
GHD54D-250[]{}	9.00	9.00	9.00	9.00	25,000	4,700	1/2"	1-3/8"	9	103.75	28.75	18.25	360
GHD64D-300[]{}	9.00	9.00	9.00	9.00	30,000	5,640	1/2"	1-3/8"	11	121.75	28.75	18.25	410

GENTLE AIR - 12" LOW SILHOUETTE - MEDIUM TEMPERATURE

	Cooler A	AWEF by Refri	gerant and	l Motor (1)									
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[s]	on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR	_	eration ections	Ref	DIME	NSIONS	6 (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	{V} ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	Н	WGT (LBS)
GLD16D-045[]{}	9.00	9.00	9.00	9.00	4,500	600	1/2"	5/8"	2	31.75	28.75	12.25	100
GLD26D-090[]{}	9.00	9.00	9.00	9.00	9,000	1,200	1/2"	7/8"	3	49.75	28.75	12.25	140
GLD36D-135[]{}	9.00	9.00	9.00	9.00	13,500	1,800	1/2"	1-1/8"	4	67.75	28.75	12.25	190
GLD46D-180[]{}	9.00	9.00	9.00	9.00	18,000	2,400	1/2"	1-1/8"	5	85.75	28.75	12.25	250
GLD56D-225[]{}	9.00	9.00	9.00	9.00	22,500	3,000	1/2"	1-1/8"	5	103.75	28.75	12.25	290
GLD66D-268[]{}	9.00	9.00	9.00	9.00	26,800	3,600	1/2"	1-1/8"	6	121.75	28.75	12.25	340
GLD14D-035[]{}	9.00	9.00	9.00	9.00	3,500	630	1/2"	5/8"	2	31.75	28.75	12.25	90
GLD24D-070[]{}	9.00	9.00	9.00	9.00	7,000	1,260	1/2"	7/8"	3	49.75	28.75	12.25	130
GLD34D-105[]{}	9.00	9.00	9.00	9.00	10,500	1,890	1/2"	1-1/8"	4	67.75	28.75	12.25	180
GLD44D-140[]{}	9.00	9.00	9.00	9.00	14,000	2,520	1/2"	1-1/8"	5	85.75	28.75	12.25	240
GLD54D-175[]{}	9.00	9.00	9.00	9.00	17,500	3,150	1/2"	1-1/8"	5	103.75	28.75	12.25	280
GLD64D-210[]{}	9.00	9.00	9.00	9.00	21,000	3,780	1/2"	1-1/8"	6	121.75	28.75	12.25	330

(1) See IOM manual for classification of other refrigerants as "G" glide or the "N" non-glide refrigerant groups.

*All air defrost are DOE/NRCan compliant when applied with Dual Speed (D) or Variable Speed (V) motor codes and refrigerants shown above. [] Location for the refrigerant letter code.

{} Include motor code as either D for Dual Speed or V for Variable Speed EC motor to be used.

EXAMPLE FULL MODEL:

GHD34D-105TDAA is DOE/NRCan with R-448A, Dual Speed EC motor and includes the additional letter A for 208 V single phase fan power and K for 208/3/60 defrost.

▼ Key Point -

Krack evaporator capacities shown are with midpoint evaporating temperature to offer a consistent capacity for selection when using different refrigerants and match other Krack and Hussmann equipment.

Gas Defrost Specifications

GAS - 18" HIGH SILHOUETTE - MEDIUM TEMPERATURE

	Cooler	AWEF by Refr	igerant and	d Motor (1)									
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[S]	on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR	_	eration ections	Ref	DIME	NSIONS	6 (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	(V) ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	н	WGT (LBS)
GHD16()-060[]{}	9.00	9.00	9.00	9.00	6,000	900	1/2"	7/8"	3	31.75	28.75	18.25	130
GHD26()-130[]{}	9.00	9.00	9.00	9.00	13,000	1,800	1/2"	7/8"	4	49.75	28.75	18.25	180
GHD36()-198[]{}	9.00	9.00	9.00	9.00	19,800	2,700	1/2"	1-1/8"	6	67.75	28.75	18.25	240
GHD46()-270[]{}	9.00	9.00	9.00	9.00	27,000	3,600	1/2"	1-1/8"	8	85.75	28.75	18.25	320
GHD56()-340[]{}	9.00	9.00	9.00	9.00	34,000	4,500	1/2"	1-3/8"	9	103.75	28.75	18.25	370
GHD66()-410[]{}	9.00	9.00	9.00	9.00	41,000	5,400	1/2"	1-3/8"	11	121.75	28.75	18.25	420
GHD14()-050[]{}	9.00	9.00	9.00	9.00	5,000	940	1/2"	7/8"	3	31.75	28.75	18.25	120
GHD24()-100[]{}	9.00	9.00	9.00	9.00	10,000	1,880	1/2"	7/8"	4	49.75	28.75	18.25	170
GHD34()-150[]{}	9.00	9.00	9.00	9.00	15,000	2,820	1/2"	1-1/8"	6	67.75	28.75	18.25	230
GHD44()-200[]{}	9.00	9.00	9.00	9.00	20,000	3,760	1/2"	1-1/8"	8	85.75	28.75	18.25	310
GHD54()-250[]{}	9.00	9.00	9.00	9.00	25,000	4,700	1/2"	1-3/8"	9	103.75	28.75	18.25	360
GHD64()-300[]{}	9.00	9.00	9.00	9.00	30,000	5,640	1/2"	1-3/8"	11	121.75	28.75	18.25	410

GAS - 12" LOW SILHOUETTE - MEDIUM TEMPERATURE

	Cooler	AWEF by Refr	igerant an	d Motor (1)									1
	[Q] R-407	Glide, A, [F] R-407F, A, [R] R-449A	[S]	on-Glide, R-404A, R-507A	CAPACITY (BTUH) @	AIR		eration ections	Ref	DIME	NSIONS	S (IN)	SHIP
MODEL	{D} ual Speed	{V} ariable Speed	{D} ual Speed	{V} ariable Speed	10° TD +25°F EVAP	FLOW (CFM)	LIQ	SUCT	Charge LBS	L	w	Н	WGT (LBS)
GLD16()-045[]{}	9.00	9.00	9.00	9.00	4,500	600	1/2"	5/8"	2	31.75	28.75	12.25	100
GLD26()-090[]{}	9.00	9.00	9.00	9.00	9,000	1,200	1/2"	7/8"	3	49.75	28.75	12.25	140
GLD36()-135[]{}	9.00	9.00	9.00	9.00	13,500	1,800	1/2"	1-1/8"	4	67.75	28.75	12.25	190
GLD46()-180[]{}	9.00	9.00	9.00	9.00	18,000	2,400	1/2"	1-1/8"	5	85.75	28.75	12.25	250
GLD56()-225[]{}	9.00	9.00	9.00	9.00	22,500	3,000	1/2"	1-1/8"	5	103.75	28.75	12.25	290
GLD66()-268[]{}	9.00	9.00	9.00	9.00	26,800	3,600	1/2"	1-1/8"	6	121.75	28.75	12.25	340
GLD14()-035[]{}	9.00	9.00	9.00	9.00	3,500	630	1/2"	5/8"	2	31.75	28.75	12.25	90
GLD24()-070[]{}	9.00	9.00	9.00	9.00	7,000	1,260	1/2"	7/8"	3	49.75	28.75	12.25	130
GLD34()-105[]{}	9.00	9.00	9.00	9.00	10,500	1,890	1/2"	1-1/8"	4	67.75	28.75	12.25	180
GLD44()-140[]{}	9.00	9.00	9.00	9.00	14,000	2,520	1/2"	1-1/8"	5	85.75	28.75	12.25	240
GLD54()-175[]{}	9.00	9.00	9.00	9.00	17,500	3,150	1/2"	1-1/8"	5	103.75	28.75	12.25	280
GLD64()-210[]{}	9.00	9.00	9.00	9.00	21,000	3,780	1/2"	1-1/8"	6	121.75	28.75	12.25	330

⁽¹⁾ See IOM manual for classification of other refrigerants as "G" glide or the "N" non-glide refrigerant groups.

EXAMPLE FULL MODEL:

GHD34M-150TDA is DOE/NRCan with R-448A, Dual Speed EC motor and includes the additional letter A for 208 V single phase fan power.

Available Gas Defrost Types

- (H) HGE 3 Pipe Hot Gas with Electric Pan Heat
 - No defrost termination or fan delay, +20° F or warmer room temperature.
- (F) HG 3 Pipe Hot Gas with No Pan Heat,
 - No defrost termination or fan delay, +32° F or warmer room temperature.
- (P) KGE 2 Pipe Kool Gas with Electric Pan Heat,
 - +20° F or warmer room temperature.
- (M) KG 2 Pipe Kool Gas with No Pan Heat,
 - +32° F or warmer room temperature.

Key Point -

Krack evaporator capacities shown are with **midpoint** evaporating temperature to offer a consistent capacity for selection when using different refrigerants and match other Krack and Hussmann equipment.

^{*} All gas defrost are DOE/NRCan when applied with Dual Speed or Variable Speed motors and refrigerants shown.

^[] Gas defrost type. [] Location for the refrigerant letter code.

^{} Include motor code as either D for Dual Speed or V for Variable Speed EC motor to be used.

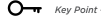
Fan Motor Data

			FAN N	IOTOR D	ATA			
	Dual	or Variable	Speed EC	Motors		PSC N	lotors	
GH	115	/1/60	208-23	30/1/60	115	/1/60	208-23	0/1/60
MODEL	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS
1 FAN	0.9	52	0.5	48	0.6	67	0.3	66
2 FAN	1.8	104	1.0	96	1.2	134	0.6	132
3 FAN	2.7	156	1.5	144	1.8	201	0.9	198
4 FAN	3.6	208	2.0	192	2.4	268	1.2	264
5 FAN	4.5	260	2.5	240	3.0	335	1.5	330
6 FAN	5.4	312	3.0	288	3.6	402	1.8	396

	Dual	or Variable	Speed EC	Motors		PSC N	lotors	
GL	115	/1/60	208-23	30/1/60	115	/1/60	208-23	0/1/60
MODEL	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS
1 FAN	0.9	18	0.5	19	0.6	43	0.3	41
2 FAN	1.8	36	1.0	38	1.2	86	0.6	82
3 FAN	2.7	54	1.5	57	1.8	129	0.9	123
4 FAN	3.6	72	2.0	76	2.4	172	1.2	164
5 FAN	4.5	90	2.5	95	3.0	215	1.5	205
6 FAN	5.4	108	3.0	114	3.6	258	1.8	246

Dual or Variable Speed EC Motors are motor codes D and V. PSC Motors are motor code B.

Refer to complete Model Key on page 5.



Dual speed fan motors use a voltage input from the incoming fan power to a third connection on the motor to trigger low speed operation. Variable speed need a 0-10 V signal with 10 V as minimum speed operation. Both motor types operate as a single speed EC motor without a control signal.

Electric Defrost and Pan Heater Data

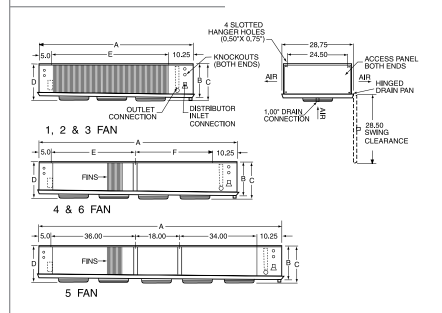
ELECTRIC DEFROST AND PAN HEATER DATA									
	Electric Defrost				Drain Pan Heater				
GH MODEL	230/1/60		230/3/60		115/1/60		230/1/60		
	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	
1 FAN	7.0	1600	4.6	1600	3.5	400	1.7	400	
2 FAN	13.9	3200	9.2	3200	5.2	600	2.6	600	
3 FAN	20.9	4800	13.8	4800	7.0	800	3.5	800	
4 FAN	27.8	6400	18.4	6400	8.7	1000	4.3	1000	
5 FAN	34.8	8000	23.0	8000	10.4	1200	5.2	1200	
6 FAN	41.7	9600	27.6	9600	12.2	1400	6.1	1400	

	Electric Defrost				Drain Pan Heater			
GL	230/1/60		230/3/60		115/1/60		230/1/60	
MODEL	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS
1 FAN	3.5	800	3.0	800	3.5	400	1.7	400
2 FAN	7.0	1600	6.0	1600	5.2	600	2.6	600
3 FAN	10.4	2400	9.0	2400	7.0	800	3.5	800
4 FAN	13.9	3200	12.0	3200	8.7	1000	4.3	1000
5 FAN	17.4	4000	15.1	4000	10.4	1200	5.2	1200
6 FAN	20.9	4800	18.1	4800	12.2	1400	6.1	1400

Electrical information for electric defrost type D. Electrical information for pan heaters on defrost type P and H.

Refer to complete Model Key on page 5.

Dimensional Data



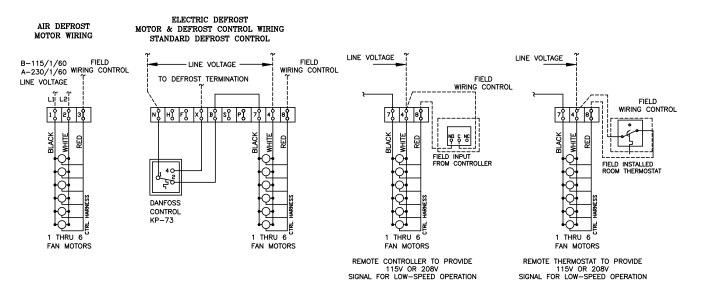
UNIT DIMENSIONS								
SIZE	Α	A B C		D	E	F		
GH-1 FAN	31.75	16.50	18.25	17.38	16.00	-		
GH-2 FAN	49.75	16.50	18.25	17.38	34.00	-		
GH-3 FAN	67.75	16.50	18.25	17.38	52.00	-		
GH-4 FAN	85.75	16.50	18.28	17.38	36.00	34.00		
GH-5 FAN	103.75	16.50	18.25	17.38	-	-		
GH-6 FAN	121.75	16.50	18.25	17.38	54.00	52.00		
GL-1 FAN	31.75	10.50	12.25	11.38	16.00	-		
GL-2 FAN	49.75	10.50	12.25	11.38	34.00	-		
GL-3 FAN	67.75	10.50	12.25	11.38	52.00	-		
GL-4 FAN	85.75	10.50	12.25	11.38	36.00	34.00		
GL-5 FAN	103.75	10.50	12.25	11.38	-	-		
GL-6 FAN	121.75	10.50	12.25	11.38	54.00	52.00		

Note: Dimensions in inches.

Wiring Diagrams

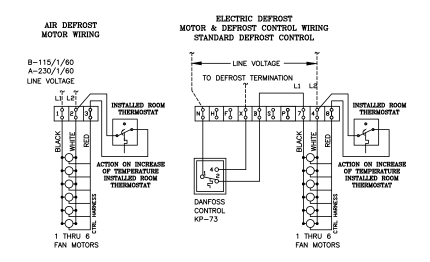
Two Speed EC Motor Wiring - Motor Code D

Remote thermostat or controller would use incoming fan power as source for the 115 V or 208 V voltage signal for low speed operation.



Two Speed EC Motor Wiring - Motor Code D

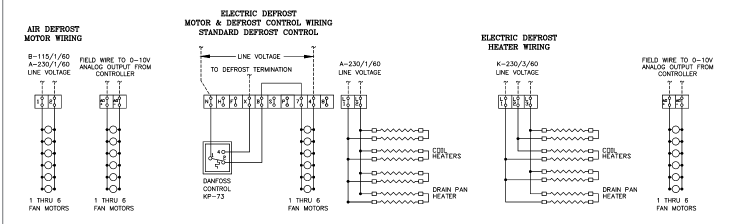
Factory-installed thermostat uses incoming fan power as voltage signal for low speed operation.



Wiring Diagrams

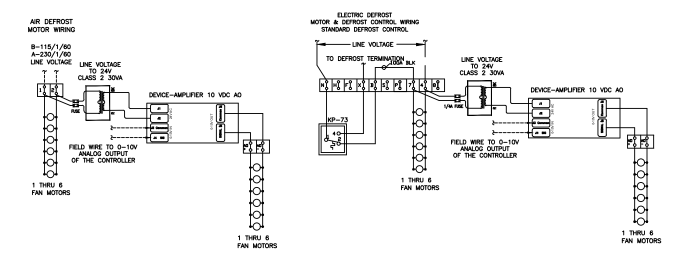
Variable Speed EC Motor Wiring - Motor Code V

Field supplied 0-10 V signal must provide 20 mA per motor or use amplifier on each evaporator. Default operation is full speed with 0V or no signal.



Variable Speed EC Motor Wiring - Motor Code V

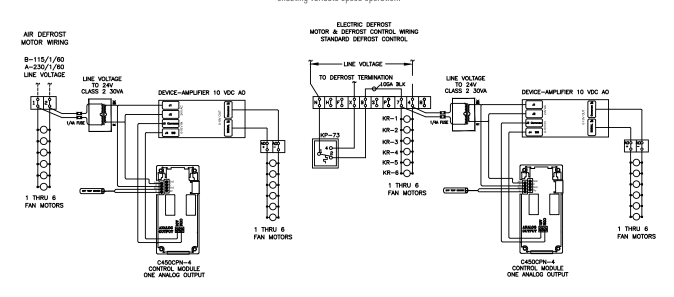
Remote 0-10 V signal connected to signal amplifier in the panel enabling variable speed operation.



Wiring Diagrams

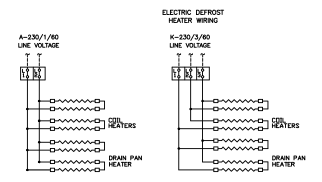
Variable Speed EC Motor Wiring - Motor Code V

Installed system 450 controller in the evaporator enabling variable speed operation.



Heater Defrost Motor Wiring

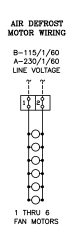
Defrost coil and drain pan heater wiring.

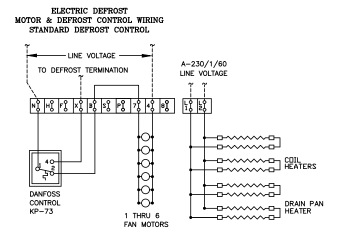


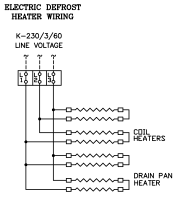
Wiring Diagrams

Single Speed PSC Motor Wiring - Motor Code B

Basic wiring with no speed control.









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