



1/2 - 6 HP Condensing Units
All New G-Series
GZS, GZT, GIS & GIT Models



BOHN

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Nomenclature

B	H	T	030	L	6	C	F
Model	Compressor	Application	Equiv. HP	Temp.	Refrigerant	Voltage	Identifier
G = G-Series	Z = Scroll I = InterLink™ Hermetic	T = Outdoor S = Beacon II™	004 = 1/2 HP 008 = 3/4 HP 010 = 1 HP 01* = 1-1/2 HP 02* = 2 HP 03* = 3 HP 04* = 4 HP 05* = 5 HP 060 = 6 HP	L = Low M = Medium	6 = R-404A/507 (Scrolls also rated for R-407A and R-407C)	B = 208/230/1/60 C = 208/230/3/60 D = 460/3/60	F = Stock

Introducing the G-Series Condensing Unit

Heatcraft is proud to introduce the new G-Series 1/2-6 HP outdoor condensing units. Building upon the Heatcraft legacy of quality, the G-Series is centered around the industry leading microchannel coil, which, along with scroll compressor technology, are designed to optimize operational efficiency.

The G-Series contains multiple enhancements, targeted around operational efficiency gains and improving the way service providers interact with the unit in the field, while maintaining the performance characteristics of the current design of outdoor condensing units.

Cabinet & Construction

- Microchannel coil technology standard
- Painted (or unpainted) galvanized steel cabinets for superior strength and corrosion protection
- Heavy duty base with rigging holes
- Crankcase heaters standard on all units

Serviceability

- Receiver with fusible plug, liquid shutoff valve and charging port is standard
- Large electrical panel for ease of access
- Prefabricated wiring harnesses for tight crimp connections and consistent labeling
- Unit stays on if the hood is removed for servicing
- Sight glass is easily viewable
- Discharge service valves



Quality

- All units are completely leak tested using helium, bump tested and allowed to cycle off on the high and low pressure control. Each unit ships with a copy of the run test data inside the electrical panel
- Electrical circuits are completely checked for continuity
- Piping is laid out to minimize stress and vibration, and is pre-bent to eliminate leaks
- Robust shipping pallet to reduce stacking/freight damage
- Recessed coil to prevent incidental contact damage

Components

Fan

- Specifically matched with motor and coil to attain maximum air movement and cooling

Motor

- Rated for 50 and 60 cycle application
- Standard PSC or optional Variable Speed EC (VSEC) with Orbus™ Controller

Compressor

- Wide variety of compressors, including:
 - Multi-temperature and low temperature scroll suited for multi-refrigerant types (R-404A/507, R-407A, R-407C)
 - Medium and low temperature InterLink™ hermetic compressors suited for R-404A/507

G-SERIES OPTIONS

Electrical Options

	Outdoor	"F" Stock Med. Temp	"FT" Stock Med. Temp	"F" Stock Low Temp.	Beacon II
No Timer	Option	Standard	-	-	-
Air or Electric Defrost Timer - Grasslin	Option	-	Standard	A, B, C Cabinets	-
Air or Electric Defrost Timer - Paragon	Option	-	-	-	-
Electric Defrost w/ Timer & Contactor - Grasslin (D Cabinet Only)	Option	-	-	D Cabinet	-
Electric Defrost w/ Timer & Contactor - Paragon (D Cabinet Only)	Option	-	-	-	-
Smart Defrost Kit (Factory Installed)	Option	-	-	-	-
Beacon II™	-	-	-	-	Standard
Adjustable Low - Fixed High Pressure Switches	Option	-	-	Standard	Standard
Fixed Low - Fixed High Pressure Switches	Option	Standard	Standard	-	-
Dual Pressure Control	Option	-	-	-	-
PSC Condenser Fan Motors	Option	Standard	Standard	Standard	Option
VSEC Condenser Fan Motors with Orbus Controller	Option	-	-	-	Option
Adjustable Pressure Fan Cycling (B, C, D Cabinets Only)	Option	-	-	-	-
Phase Loss / Low Voltage Monitor (C & D Cabinets Only)	Option	-	-	-	-
Heated & Insulated Receiver	Option	-	-	-	Option

Mechanical Options

	Outdoor	"F" Stock Med. Temp	"FT" Stock Med. Temp	"F" Stock Low Temp.	Beacon II
Painted Galvanized Cabinet	Option	Standard	Standard	Standard	Option
Unpainted Galvanized Cabinet	Option	-	-	-	Option
Microchannel Coil	Option	Standard	Standard	Standard	Option
Ecoat Microchannel Coil	Option	-	-	-	Option
Standard Receiver	Option	Standard	Standard	Standard	Option
Large Receiver (B, C, D Cabinets Only)	Option	-	-	-	Option
Oversize Receiver (C & D Cabinets Only)	Option	-	-	-	Option
No Liquid Line (Not Available on Scroll Models)	Option	-	-	-	Option
Liquid Tube Only	Option	-	-	-	Option
Liquid Filter/Drier, Sight Glass, and Base Valve - Alco	Option	Standard	Standard	Standard	Option
Liquid Filter/Drier, Sight Glass, and Base Valve - Sporlan	Option	-	-	-	Option
Suction Tube Only	Option	Standard	Standard	Standard	Option
Suction Accumulator - Base Valve	Option	-	-	-	Option
Suction Filter and Base Valve - Alco	Option	-	-	-	Option
Suction Filter and Base Valve - Sporlan	Option	-	-	-	Option
Head Pressure Control Flooding Valve - 180 psig	Option	Standard	Standard	Standard	Option
Head Pressure Control Flooding Valve - 100 psig	Option	-	-	-	Option
Discharge Line Check Valve	Option	-	-	-	Option
Discharge Line Pressure Relief Valve	Option	-	-	-	Option
No Head Pressure Control Flooding Valve	Option	-	-	-	-
No Compressor Isolation Valve	Option	-	-	-	-
Unit Precharged with R404A	Option	-	-	-	Option
12" Tall Snow Legs (Field Installed)	Option	-	-	-	Option
Factory Installed Coil Hail Guard	Option	-	-	-	Option

SCROLL COMPRESSORS

Performance Data - Medium Temperature (R-404A/507)

R-404A/507 Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	17730	14770	13420	12160	9920	8040	6460	5130	4540	3980
GZ*015M6^	ZS13KAE	22840	19190	17490	15880	13060	10640	8610	6880	6110	5370
GZ*020M6^	ZS15KAE	26550	22440	20560	18730	15470	12660	10280	8250	7340	6470
GZ*025M6^	ZS19KAE	28990	24460	22410	20520	16980	13970	11380	9160	8140	7160
GZ*030M6^	ZS21KAE	42030	35340	32260	29300	24050	19540	15750	12570	11160	9870
GZ*035M6^	ZS26KAE	45290	38280	34960	31830	26200	21350	17230	13770	12250	10840
GZ*045M6^	ZS29KAE	49890	42320	38830	35420	29280	23920	19370	15520	13810	12240
GZ*055M6^	ZS38K4E	53600	46200	42780	39490	33440	27980	23220	18990	17040	15160
GZ*060M6^	ZS45K4E	62220	53850	49780	46110	39290	33210	27790	22920	20630	18390

R-404A/507 Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	17060	14220	12930	11720	9570	7760	6250	4980	4410	3880
GZ*015M6^	ZS13KAE	21950	18450	16780	15300	12570	10250	8310	6660	5920	5230
GZ*020M6^	ZS15KAE	25490	21550	19750	18000	14870	12180	9920	7990	7120	6300
GZ*025M6^	ZS19KAE	27810	23460	21500	19690	16310	13430	10960	8850	7880	6960
GZ*030M6^	ZS21KAE	40480	33960	30990	28170	23140	18830	15210	12160	10820	9590
GZ*035M6^	ZS26KAE	43480	36760	33580	30610	25210	20560	16630	13330	11870	10530
GZ*045M6^	ZS29KAE	47860	40620	37280	34020	28160	23020	18680	15010	13380	11880
GZ*055M6^	ZS38K4E	51350	44270	40980	37930	32020	26780	22250	18230	16380	14610
GZ*060M6^	ZS45K4E	59640	51620	47730	44210	37670	31860	26710	22080	19920	17810

R-404A/507 Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	16430	13670	12420	11260	9200	7470	6030	4820	4280	3780
GZ*015M6^	ZS13KAE	21050	17690	16110	14690	12070	9850	8000	6430	5730	5080
GZ*020M6^	ZS15KAE	24420	20640	18920	17250	14260	11690	9530	7700	6880	6110
GZ*025M6^	ZS19KAE	26620	22440	20570	18850	15610	12860	10520	8520	7610	6730
GZ*030M6^	ZS21KAE	38780	32510	29740	27020	22210	18100	14640	11750	10470	9300
GZ*035M6^	ZS26KAE	41640	35210	32120	29360	24180	19750	16010	12860	11480	10210
GZ*045M6^	ZS29KAE	45800	38880	35690	32580	27010	22100	17970	14470	12930	11510
GZ*055M6^	ZS38K4E	49070	42310	39160	36230	30580	25610	21260	17450	15700	14020
GZ*060M6^	ZS45K4E	57030	49380	45660	42300	36140	30490	25610	21220	19180	17210

R-404A/507 Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	15010	12510	11370	10330	8450	6870	5560	4470	3990	3540
GZ*015M6^	ZS13KAE	19200	16130	14720	13380	11010	9010	7340	5940	5320	4730
GZ*020M6^	ZS15KAE	22300	18780	17210	15680	12960	10650	8720	7090	6360	5680
GZ*025M6^	ZS19KAE	24200	20370	18670	17110	14150	11690	9590	7810	7000	6220
GZ*030M6^	ZS21KAE	35310	29700	27060	24630	20270	16560	13440	10840	9710	8660
GZ*035M6^	ZS26KAE	37880	32030	29300	26690	22040	18040	14680	11860	10620	9480
GZ*045M6^	ZS29KAE	41600	35430	32420	29560	24530	20140	16440	13310	11930	10660
GZ*055M6^	ZS38K4E	—	38320	35460	32780	27650	23170	19230	15810	14260	12780
GZ*060M6^	ZS45K4E	—	—	—	38440	32850	27750	23350	19470	17680	15960

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

SCROLL COMPRESSORS

Performance Data - Medium Temperature (R-407A)

R-407A Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	14950	12440	11360	10340	8540	7000	5610	4250	3540	2790
GZ*015M6^	ZS13KAE	19110	16130	14750	13480	11200	9230	7460	5740	4850	3910
GZ*020M6^	ZS15KAE	21980	18640	17160	15710	13120	10850	8810	6790	5730	4610
GZ*025M6^	ZS19KAE	23870	20370	18750	17270	14470	12020	9770	7520	6340	—
GZ*030M6^	ZS21KAE	35000	29530	26920	24450	19940	15940	12480	9460	8080	6770
GZ*035M6^	ZS26KAE	38170	32340	29550	26890	21990	17630	13710	10090	8380	6680
GZ*045M6^	ZS29KAE	41610	35420	32410	29550	24250	19480	15140	11100	9150	7210

R-407A Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	14460	12040	10990	10000	8260	6770	5430	4120	3430	—
GZ*015M6^	ZS13KAE	18460	15580	14250	13020	10820	8920	7210	5550	4690	—
GZ*020M6^	ZS15KAE	21210	17990	16560	15160	12670	10490	8520	6570	—	—
GZ*025M6^	ZS19KAE	23000	19640	18080	16650	13970	11600	9440	—	—	—
GZ*030M6^	ZS21KAE	33850	28570	26060	23660	19290	15370	11950	8910	7520	—
GZ*035M6^	ZS26KAE	36930	31310	28620	26060	21310	17050	13180	9580	7850	—
GZ*045M6^	ZS29KAE	40260	34300	31410	28650	23510	18850	14570	10530	—	—

R-407A Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	13970	11630	10620	9660	7980	6540	5250	3980	3320	—
GZ*015M6^	ZS13KAE	17800	15020	13740	12560	10450	8610	6960	—	—	—
GZ*020M6^	ZS15KAE	20430	17340	15960	14610	12220	10120	8220	—	—	—
GZ*025M6^	ZS19KAE	—	18910	17410	16040	13460	11180	9110	—	—	—
GZ*030M6^	ZS21KAE	32800	27650	25230	22920	18670	14840	11460	—	—	—
GZ*035M6^	ZS26KAE	35710	30320	27730	25260	20670	16530	12700	—	—	—
GZ*045M6^	ZS29KAE	38950	33220	30440	27790	22820	18260	14040	—	—	—

R-407A Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	12970	10810	9860	8970	7420	6080	—	—	—	—
GZ*015M6^	ZS13KAE	—	13910	12730	11630	9680	7990	—	—	—	—
GZ*020M6^	ZS15KAE	—	—	14750	13520	11310	—	—	—	—	—
GZ*025M6^	ZS19KAE	—	—	—	—	12450	—	—	—	—	—
GZ*030M6^	ZS21KAE	30710	26010	23780	21620	17650	14010	—	—	—	—
GZ*035M6^	ZS26KAE	—	28470	26100	23830	19560	15620	—	—	—	—
GZ*045M6^	ZS29KAE	—	—	—	26270	21640	—	—	—	—	—

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

SCROLL COMPRESSORS

Performance Data - Medium Temperature (R-407C)

R-407C Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	14420	12070	10980	9910	7910	6010	4170	2300	1330	—
GZ*015M6^	ZS13KAE	18730	15800	14410	13060	10460	7920	5370	2690	1270	—
GZ*020M6^	ZS15KAE	21740	18480	16880	15320	12320	9420	6540	3610	2090	—
GZ*025M6^	ZS19KAE	23830	20300	18620	16930	13690	10590	7640	4730	3270	—
GZ*030M6^	ZS21KAE	34780	29230	26590	24040	19270	14790	10590	6560	4570	—
GZ*035M6^	ZS26KAE	37850	31990	29160	26420	21190	16090	11010	5740	2960	—
GZ*045M6^	ZS29KAE	41520	35220	32130	29140	23440	18040	12820	7690	5100	—

R-407C Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	14040	11760	10700	9660	7700	5840	4020	2160	1200	—
GZ*015M6^	ZS13KAE	18220	15380	14020	12710	10170	7670	5170	2520	—	—
GZ*020M6^	ZS15KAE	21130	17980	16430	14910	11970	9130	6290	3400	1900	—
GZ*025M6^	ZS19KAE	23150	19740	18100	16460	13290	10250	7350	4470	3030	—
GZ*030M6^	ZS21KAE	33850	28460	25890	23410	18740	14330	10170	6160	4160	—
GZ*035M6^	ZS26KAE	36830	31140	28390	25720	20580	15600	10590	5370	2630	—
GZ*045M6^	ZS29KAE	40400	34290	31290	28380	22810	17490	12360	7280	4710	—

R-407C Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	13650	11450	10420	9400	7490	5660	3860	2010	1060	—
GZ*015M6^	ZS13KAE	17700	14960	13640	12350	9870	7420	4940	2320	—	—
GZ*020M6^	ZS15KAE	20530	17480	15960	14490	11620	8830	6020	3160	—	—
GZ*025M6^	ZS19KAE	—	19170	17580	15980	12890	9900	7040	—	—	—
GZ*030M6^	ZS21KAE	32910	27680	25180	22740	18170	13840	9740	5730	—	—
GZ*035M6^	ZS26KAE	35880	30290	27610	25010	19990	15080	10140	4960	2260	—
GZ*045M6^	ZS29KAE	39280	33360	30450	27610	22160	16950	11880	6840	—	—

R-407C Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature									
		40°F	30°F	25°F	20°F	10°F	0°F	-10°F	-20°F	-25°F	-30°F
GZ*010M6^	ZS09KAE	12890	10820	9850	8880	7040	5270	3510	—	—	—
GZ*015M6^	ZS13KAE	—	14090	12850	11620	9250	6870	—	—	—	—
GZ*020M6^	ZS15KAE	—	—	—	13630	10880	8170	—	—	—	—
GZ*025M6^	ZS19KAE	—	—	—	—	12050	—	—	—	—	—
GZ*030M6^	ZS21KAE	31030	26110	23740	21420	17020	12810	—	—	—	—
GZ*035M6^	ZS26KAE	—	28550	26020	23550	18740	13970	—	—	—	—
GZ*045M6^	ZS29KAE	—	—	28740	26050	20820	15810	—	—	—	—

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

Performance Data - Low Temperature (R-404A/507)

R-404A/507 Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	11670	10620	9640	8710	7840	7020	6240	5500	4790
GZ*025L6^	ZF08K4E	14330	13090	11880	10750	9690	8690	7770	6900	6080
GZ*030L6^	ZF09K4E	15860	14480	13220	11990	10840	9760	8730	7760	6830
GZ*035L6^	ZF11K4E	18860	17300	15810	14390	13030	11760	10550	9410	8330
GZ*045L6^	ZF13K4E	23620	21430	19380	17440	15620	13930	12350	10880	9510
GZ*055L6^	ZF15K4E	28370	25910	23520	21280	19190	17230	15400	13690	12090
GZ*060L6^	ZF18K4E	32630	29860	27230	24790	22400	20170	18060	16040	14110

R-404A/507 Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	11220	10220	9280	8390	7560	6760	6010	5290	4600
GZ*025L6^	ZF08K4E	13760	12570	11410	10330	9320	8360	7470	6640	5850
GZ*030L6^	ZF09K4E	15200	13890	12690	11520	10420	9380	8410	7470	6580
GZ*035L6^	ZF11K4E	18010	16530	15120	13780	12490	11290	10130	9040	8010
GZ*045L6^	ZF13K4E	22630	20540	18570	16720	14990	13370	11880	10480	9200
GZ*055L6^	ZF15K4E	27170	24820	22540	20410	18420	16550	14810	13170	11640
GZ*060L6^	ZF18K4E	31270	28650	26180	23830	21560	19430	17420	15490	13640

R-404A/507 Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	10770	9820	8930	8080	7270	6510	5790	5090	4420
GZ*025L6^	ZF08K4E	13150	12000	10920	9900	8930	8020	7170	6370	5610
GZ*030L6^	ZF09K4E	14530	13290	12160	11040	9990	9000	8070	7170	6310
GZ*035L6^	ZF11K4E	17140	15750	14420	13110	11950	10790	9690	8660	7680
GZ*045L6^	ZF13K4E	21620	19620	17750	15990	14350	12820	11400	10100	8890
GZ*055L6^	ZF15K4E	25970	23710	21540	19520	17630	15850	14200	12640	11170
GZ*060L6^	ZF18K4E	29890	27360	25070	22860	20700	18680	16770	13930	13170

R-404A/507 Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	9890	9040	8230	7470	6730	6040	5370	4720	4090
GZ*025L6^	ZF08K4E	11910	10870	9900	8980	8120	7300	6530	5790	5100
GZ*030L6^	ZF09K4E	13120	12060	11040	10030	9100	8210	7360	6550	5760
GZ*035L6^	ZF11K4E	15340	14120	12940	11800	10730	9740	8760	7840	6970
GZ*045L6^	ZF13K4E	19540	17740	16070	14500	13040	11690	10460	9330	8300
GZ*055L6^	ZF15K4E	23380	21350	19450	17660	15970	14390	12910	11510	10190
GZ*060L6^	ZF18K4E	27080	24860	22830	20820	18940	17140	15430	13790	12200

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

SCROLL COMPRESSORS

Performance Data - Low Temperature (R-407A)

R-407A Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	10330	9340	8380	7490	6650	5870	5150	4490	3900
GZ*025L6^	ZF08K4E	12350	11190	10080	9040	8050	7120	6260	5470	4760
GZ*030L6^	ZF09K4E	13410	12310	11160	10020	8900	7830	6880	6050	5410
GZ*035L6^	ZF11K4E	15850	14620	13340	12000	10700	9450	8310	7330	6570
GZ*045L6^	ZF13K4E	20570	18470	16480	14570	12840	11280	9920	8790	7910
GZ*055L6^	ZF15K4E	24450	21930	19630	17470	15490	13720	12170	10900	9910
GZ*060L6^	ZF18K4E	28440	25680	23060	20560	18290	16220	14410	12880	11670

R-407A Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	9980	9030	8120	7250	6440	5690	4990	4360	3780
GZ*025L6^	ZF08K4E	11900	10790	9730	8730	7780	6890	6060	5290	4600
GZ*030L6^	ZF09K4E	12960	11910	10810	9720	8630	7600	6670	5870	5230
GZ*035L6^	ZF11K4E	15240	14090	12850	11610	10360	9150	8050	7090	6350
GZ*045L6^	ZF13K4E	19900	17840	15900	14040	12360	10860	9570	8510	7710
GZ*055L6^	ZF15K4E	23610	21170	18920	16800	14910	13200	11730	10500	9570
GZ*060L6^	ZF18K4E	27490	24820	22280	19850	17650	15630	13910	12440	11290

R-407A Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	9620	8710	7840	7000	6220	5500	4830	4210	3650
GZ*025L6^	ZF08K4E	11430	10360	9360	8400	7500	6640	5850	5110	4440
GZ*030L6^	ZF09K4E	12510	11500	10470	9420	8370	7380	6470	5680	5060
GZ*035L6^	ZF11K4E	14620	13510	12390	11210	10020	8860	7790	6860	6130
GZ*045L6^	ZF13K4E	19200	17190	15290	13500	11880	10440	9210	8220	7480
GZ*055L6^	ZF15K4E	22680	20360	18180	16140	14300	12650	11240	10080	9190
GZ*060L6^	ZF18K4E	26520	23930	21460	19120	16990	15060	13380	11970	10890

R-407A Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	8860	8030	7230	6480	5760	5090	4470	3900	3380
GZ*025L6^	ZF08K4E	10410	9480	8580	7730	6890	6120	5390	4720	4100
GZ*030L6^	ZF09K4E	11590	10710	9780	8820	7860	6930	6080	5320	4720
GZ*035L6^	ZF11K4E	—	—	—	—	9300	8270	7280	6420	5720
GZ*045L6^	ZF13K4E	17690	15800	14020	12360	10860	9550	8450	7580	6990
GZ*055L6^	ZF15K4E	20820	18650	16610	14710	12990	11470	10180	9130	8350
GZ*060L6^	ZF18K4E	—	22070	19770	17580	15590	13810	12250	10960	9980

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

SCROLL COMPRESSORS

Performance Data - Low Temperature (R-407C)

R-407C Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	11070	10000	8990	8020	7120	6290	5530	4830	4200
GZ*030L6^	ZF09K4E	14390	13200	11970	10730	9530	8400	7370	6500	5830
GZ*035L6^	ZF11K4E	16990	15670	14280	12850	11460	10120	8910	7870	7070
GZ*045L6^	ZF13K4E	22060	19780	17630	15610	13730	12070	10630	9440	8530
GZ*055L6^	ZF15K4E	23100	20740	18510	16420	14500	12790	11300	10090	9180
GZ*060L6^	ZF18K4E	30540	27540	24700	22000	19560	17360	15440	13820	12560

R-407C Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	10720	9690	8710	7780	6910	6100	5360	4690	4070
GZ*030L6^	ZF09K4E	13950	12810	11620	10430	9270	8170	7170	6310	5640
GZ*035L6^	ZF11K4E	16370	15120	13790	12460	11120	9830	8650	7640	6850
GZ*045L6^	ZF13K4E	21370	19140	17030	15070	13250	11650	10270	9160	8310
GZ*055L6^	ZF15K4E	22380	20070	17900	15860	14000	12350	10920	9760	8900
GZ*060L6^	ZF18K4E	29590	26670	23900	21280	18910	16780	14920	13370	12170

R-407C Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	10350	9360	8420	7530	6690	5910	5200	4540	3940
GZ*030L6^	ZF09K4E	13500	12390	11280	10140	9020	7940	6970	6130	5460
GZ*035L6^	ZF11K4E	15750	14550	13340	12070	10780	9540	8400	7410	6630
GZ*045L6^	ZF13K4E	20660	18470	16420	14510	12770	11210	9920	8860	8090
GZ*055L6^	ZF15K4E	21610	19370	17260	15280	13480	11880	10510	9400	8590
GZ*060L6^	ZF18K4E	28620	25770	23080	20530	18240	16170	14380	12890	11750

R-407C Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature								
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F
GZ*020L6^	ZF06K4E	9570	8670	7800	6990	6220	5500	4840	4230	3670
GZ*030L6^	ZF09K4E	—	11620	10610	9560	8520	7510	6590	5780	5130
GZ*035L6^	ZF11K4E	—	—	—	—	10070	8940	7900	6970	6230
GZ*045L6^	ZF13K4E	19120	17050	15110	13310	11700	10290	9110	8200	7590
GZ*055L6^	ZF15K4E	19960	17850	15860	14010	12330	10850	9600	8580	7860
GZ*060L6^	ZF18K4E	—	—	21360	18960	16810	14880	13220	11850	10810

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

SCROLL COMPRESSORS

Unit Specifications

Model	Compressor	Figure	Connections (ID)		Receiver 90% Full Lbs.			Dimensions			Net Wt. Lbs.	Sound Data (dBA†)
			Liquid	Suction	Std	Lrg	Ovs	D (In.)	W (In.)	H (In.)		
GZ*010M6^	ZS09KAE	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	173	69
GZ*015M6^	ZS13KAE	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	175	69
GZ*020M6^	ZS15KAE	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	179	69
GZ*025M6^	ZS19KAE	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	188	69
GZ*030M6^	ZS21KAE	D	1/2	7/8	14	20	40	27-3/8	43-1/8	28-15/16	246	69
GZ*035M6^	ZS26KAE	D	1/2	7/8	14	20	40	27-3/8	43-1/8	28-15/16	249	69
GZ*045M6^	ZS29KAE	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	276	69
GZ*055M6^	ZS38K4E	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	276	69
GZ*060M6^	ZS45K4E	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	276	69
GZ*020L6^	ZF06K4E	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	179	69
GZ*025L6^	ZF08K4E	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	182	69
GZ*030L6^	ZF09K4E	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	186	69
GZ*035L6^	ZF11K4E	C	1/2	7/8	9	14	20	25-1/4	40-1/8	19-1/16	187	69
GZ*045L6^	ZF13K4E	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	266	69
GZ*055L6^	ZF15K4E	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	272	69
GZ*060L6^	ZF18K4E	D	1/2	1-1/8	14	20	40	27-3/8	43-1/8	28-15/16	276	69

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60, D = 460/3/60

† = Estimated sound pressure level at 10 ft

SCROLL COMPRESSORS

Electrical Data

Model Number	Compressor	Power Supply			Compressor		Fan Motor			Air Defrost		Electric Defrost			
		Volts	Ph	Hz†	RLA	LRA	Qty.	HP	FLA	MCA	MOPD	EFA	DHA	MCA	MOPD
GZ*010M6B	ZS09KAE-PFV	208-230	1	60	9.0	40.3	2	1/15	1.0	15.0	20	10	30	37.5	35
GZ*010M6C	ZS09KAE-TF5	208-230	3	60	7.2	55.4	2	1/15	1.0	15.0	15	9	23	28.8	25
GZ*010M6D	ZS09KAE-TFD	460	3	60	3.4	28	2	1/15	1.0	15.0	15	—	—	—	—
GZ*015M6B	ZS13KAE-PFV	208-230	1	60	10.8	56	2	1/15	1.0	15.0	25	10	30	37.5	35
GZ*015M6C	ZS13KAE-TF5	208-230	3	60	8.7	58	2	1/15	1.0	15.0	20	9	23	28.8	25
GZ*015M6D	ZS13KAE-TFD	460	3	60	4.3	29	2	1/15	1.0	15.0	15	—	—	—	—
GZ*020M6B	ZS15KAE-PFV	208-230	1	60	14.1	68	2	1/15	1.0	20.0	30	10	30	37.5	40
GZ*020M6C	ZS15KAE-TF5	208-230	3	60	9.6	58	2	1/15	1.0	15.0	20	9	23	28.8	30
GZ*020M6D	ZS15KAE-TFD	460	3	60	4.8	29	2	1/15	1.0	15.0	15	—	—	—	—
GZ*025M6B	ZS19KAE-PFV	208-230	1	60	16.2	75	2	1/15	1.0	21.2	35	10	30	37.5	45
GZ*025M6C	ZS19KAE-TF5	208-230	3	60	12.3	73	2	1/15	1.0	20.0	25	9	23	28.8	35
GZ*025M6D	ZS19KAE-TFD	460	3	60	5.8	38	2	1/15	1.0	15.0	15	—	—	—	—
GZ*030M6B	ZS21KAE-PFV	208-230	1	60	20.8	112	1	1/3	3.5	29.5	50	10	30	39.5	60
GZ*030M6C	ZS21KAE-TF5	208-230	3	60	13.7	93	1	1/3	3.5	20.6	30	10	30	37.5	40
GZ*030M6D	ZS21KAE-TFD	460	3	60	6.2	48	1	1/3	1.9	15.0	15	9	23	28.8	25
GZ*035M6B	ZS26KAE-PFV	208-230	1	60	21.2	104	1	1/3	3.5	29.9	50	10	30	39.9	60
GZ*035M6C	ZS26KAE-TF5	208-230	3	60	13.9	93	1	1/3	3.5	20.9	30	10	30	37.5	40
GZ*035M6D	ZS26KAE-TFD	460	3	60	6.2	48	1	1/3	1.9	15.0	15	9	23	28.8	25
GZ*045M6B	ZS29KAE-PFV	208-230	1	60	23.4	137	1	1/3	3.5	32.7	50	10	30	42.7	60
GZ*045M6C	ZS29KAE-TF5	208-230	3	60	18.4	114	1	1/3	3.5	26.5	40	10	30	37.5	50
GZ*045M6D	ZS29KAE-TFD	460	3	60	8.4	58	1	1/3	1.9	15.0	20	9	23	28.8	25
GZ*055M6B	ZS38K4E-PFV	208-230	1	60	28.5	169	1	1/3	3.5	39.2	60	10	30	49.2	70
GZ*055M6C	ZS38K4E-TF5	208-230	3	60	19.2	123	1	1/3	3.5	27.5	45	10	30	37.5	50
GZ*055M6D	ZS38K4E-TFD	460	3	60	8.7	62	1	1/3	1.9	15.0	20	9	23	28.8	30
GZ*060M6C	ZS45K4E-TF5	208-230	3	60	21.5	156	1	1/3	3.5	30.3	50	10	30	40.3	60
GZ*060M6D	ZS45K4E-TFD	460	3	60	8.3	75	1	1/3	1.9	15.0	20	9	23	28.8	25
GZ*020L6B	ZF06K4E-PFV	208-230	1	60	12.2	61	2	1/15	1.0	20.0	25	10	30	37.5	35
GZ*020L6C	ZF06K4E-TF5	208-230	3	60	8.3	55	2	1/15	1.0	15.0	15	9	23	28.8	25
GZ*020L6D	ZF06K4E-TFD	460	3	60	3.8	27	2	1/15	1.0	15.0	15	—	—	—	—
GZ*025L6B	ZF08K4E-PFV	208-230	1	60	14.7	73	2	1/15	1.0	20.0	30	10	30	37.5	40
GZ*025L6C	ZF08K4E-TF5	208-230	3	60	8.7	63	2	1/15	1.0	15.0	20	9	23	28.8	25
GZ*025L6D	ZF08K4E-TFD	460	3	60	4.5	31	2	1/15	1.0	15.0	15	—	—	—	—
GZ*030L6B	ZF09K4E-PFV	208-230	1	60	12.8	88	2	1/15	1.0	20.0	25	10	30	37.5	35
GZ*030L6C	ZF09K4E-TF5	208-230	3	60	8.7	77	2	1/15	1.0	15.0	20	9	23	28.8	25
GZ*030L6D	ZF09K4E-TFD	460	3	60	4.5	39	2	1/15	1.0	15.0	15	—	—	—	—
GZ*035L6B	ZF11K4E-PFV	208-230	1	60	18.6	109	2	1/15	1.0	24.2	40	10	30	37.5	50
GZ*035L6C	ZF11K4E-TF5	208-230	3	60	10.9	88	2	1/15	1.0	15.0	25	9	23	28.8	30
GZ*035L6D	ZF11K4E-TFD	460	3	60	5.8	44	2	1/15	1.0	15.0	15	—	—	—	—
GZ*045L6B	ZF13K4E-PFV	208-230	1	60	22.4	129	1	1/3	3.5	31.5	50	10	30	41.5	60
GZ*045L6C	ZF13K4E-TF5	208-230	3	60	11.9	99	1	1/3	3.5	20.0	30	10	30	37.5	40
GZ*045L6D	ZF13K4E-TFD	460	3	60	6.4	49.5	1	1/3	1.9	15.0	15	9	23	28.8	25
GZ*055L6B	ZF15K4E-PFV	208-230	1	60	24.7	169	1	1/3	3.5	34.3	50	10	30	44.3	60
GZ*055L6C	ZF15K4E-TF5	208-230	3	60	17.0	123	1	1/3	3.5	24.7	40	10	30	37.5	50
GZ*055L6D	ZF15K4E-TFD	460	3	60	8.0	62	1	1/3	1.9	15.0	15	9	23	28.8	25
GZ*060L6C	ZF18K4E-TF5	208-230	3	60	19.6	156	1	1/3	3.5	27.9	45	10	30	37.9	50
GZ*060L6D	ZF18K4E-TFD	460	3	60	8.0	75	1	1/3	1.9	15.0	15	9	23	28.8	25

* = T for Outdoor, S for Beacon II™
† = Contact factory for 50Hz operation

Performance Data - Medium Temperature (R-404A/507)

R-404A/507 Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature						
		30°F	25°F	20°F	15°F	10°F	5°F	0°F
GI*004M6^	BA7443	5870	5550	5270	4960	4740	4560	4430
GI*008M6^	BA7459	7430	7040	6520	5890	5140	4300	3260
GI*010M6^	WJ9485	10190	9260	8480	7810	7180	6660	6100
GI*015M6^	AW7512	15860	14460	13060	11750	10450	9180	7950
GI*020M6^	AW7514	17380	15940	14540	13130	11830	10580	9350
GI*025M6^	AW7516	20330	19000	17470	15920	14360	12910	11610
GI*030M6^	AW7524	32020	30170	28160	26000	23610	21070	18420

R-404A/507 Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature						
		30°F	25°F	20°F	15°F	10°F	5°F	0°F
GI*004M6^	BA7443	5390	5040	4650	4300	4000	3730	3590
GI*008M6^	BA7459	7020	6710	6270	5760	5190	4600	4010
GI*010M6^	WJ9485	9670	8770	8010	7310	6670	6080	5480
GI*015M6^	AW7512	14900	13540	12270	11000	9760	8540	7400
GI*020M6^	AW7514	16360	15020	13610	12250	10960	9670	8470
GI*025M6^	AW7516	19160	17850	16350	14780	13270	11880	10500
GI*030M6^	AW7524	29960	28300	26350	24320	22020	19580	16980

R-404A/507 Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature						
		30°F	25°F	20°F	15°F	10°F	5°F	0°F
GI*004M6^	BA7443	5080	4680	4250	3820	3440	3140	2930
GI*008M6^	BA7459	6570	6240	5870	5420	4930	4430	3950
GI*010M6^	WJ9485	9160	8310	7570	6870	6240	5620	4990
GI*015M6^	AW7512	13910	12680	11460	10270	9070	7940	6850
GI*020M6^	AW7514	15330	14030	12650	11400	10110	8880	7700
GI*025M6^	AW7516	18000	16730	15220	13840	12290	10910	9540
GI*030M6^	AW7524	28080	26460	24710	22700	20500	18160	15670

R-404A/507 Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature						
		30°F	25°F	20°F	15°F	10°F	5°F	0°F
GI*004M6^	BA7443	4720	4290	3820	3340	2880	2480	2190
GI*008M6^	BA7459	5640	5340	4980	4560	4120	3670	3270
GI*010M6^	WJ9485	8050	7390	6730	6140	5550	4960	4330
GI*015M6^	AW7512	12060	10980	9870	8820	7790	6780	5820
GI*020M6^	AW7514	13260	12080	10870	9710	8570	7460	6390
GI*025M6^	AW7516	15720	14500	13260	11870	10560	9210	7970
GI*030M6^	AW7524	24440	23040	21420	19620	17630	15470	13230

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60

Performance Data - Low Temperature (R-404A/507)

R-404A/507 Model	Compressor	Capacity BTUH @ 90°F Ambient by Suction Temperature						
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F
GI*010L6^	AW2450	6620	5890	5140	4460	3790	3200	2640
GI*014L6^	AW2495	9520	8450	7560	6810	6130	5490	4970
GI*025L6^	AW2510	15570	14100	12610	11140	9690	8170	6570

R-404A/507 Model	Compressor	Capacity BTUH @ 95°F Ambient by Suction Temperature						
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F
GI*010L6^	AW2450	6170	5410	4700	4010	3350	2750	2190
GI*014L6^	AW2495	8930	7940	6980	6190	5450	4750	4150
GI*025L6^	AW2510	14550	13190	11750	10320	8900	7450	5930

R-404A/507 Model	Compressor	Capacity BTUH @ 100°F Ambient by Suction Temperature						
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F
GI*010L6^	AW2450	5680	4950	4260	3570	2940	2330	1790
GI*014L6^	AW2495	8390	7420	6490	5650	4890	4150	3470
GI*025L6^	AW2510	13560	12230	10840	9510	8160	6770	5350

R-404A/507 Model	Compressor	Capacity BTUH @ 110°F Ambient by Suction Temperature						
		0°F	-5°F	-10°F	-15°F	-20°F	-25°F	-30°F
GI*010L6^	AW2450	4730	4070	3420	2770	2170	1600	1080
GI*014L6^	AW2495	7260	6420	5640	4850	4100	3370	2630
GI*025L6^	AW2510	11690	10440	9200	7990	6780	5550	4300

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60

Unit Specifications

Model	Compressor	Figure	Connections (ID)		Receiver 90% Full Lbs.			Dimensions			Net Wt. Lbs.	Sound Data (dBA†)
			Liquid	Suction	Std	Lrg	Ovs	D (In.)	W (In.)	H (In.)		
GI*004M6^	BA7443	A	3/8	1/2	5.5	—	—	25-1/4	27-1/4	16-5/16	114	66
GI*008M6^	BA7459	A	3/8	1/2	5.5	—	—	25-1/4	27-1/4	16-5/16	115	66
GI*010M6^	WJ9485	A	3/8	1/2	5.5	—	—	25-1/4	27-1/4	16-5/16	118	66
GI*015M6^	AW7512	B	3/8	5/8	5.5	9	—	25-1/4	40-1/8	16-5/16	166	69
GI*020M6^	AW7514	B	3/8	5/8	5.5	9	—	25-1/4	40-1/8	16-5/16	176	69
GI*025M6^	AW7516	B	3/8	5/8	5.5	9	—	25-1/4	40-1/8	16-5/16	181	69
GI*030M6^	AW7524	D	1/2	7/8	14	20	40	27-3/8	43-1/8	28-15/16	231	70
GI*010L6^	AW2450	A	3/8	5/8	5.5	—	—	25-1/4	27-1/4	16-5/16	115	66
GI*014L6^	AW2495	A	3/8	5/8	5.5	—	—	25-1/4	27-1/4	16-5/16	150	66
GI*025L6^	AW2510	B	3/8	5/8	5.5	9	—	25-1/4	40-1/8	16-5/16	195	69

* = T for Outdoor, S for Beacon II™

^ = Voltage; B = 208-230/1/60, C = 208-230/3/60

† = Estimated sound pressure level at 10 ft

Electrical Data

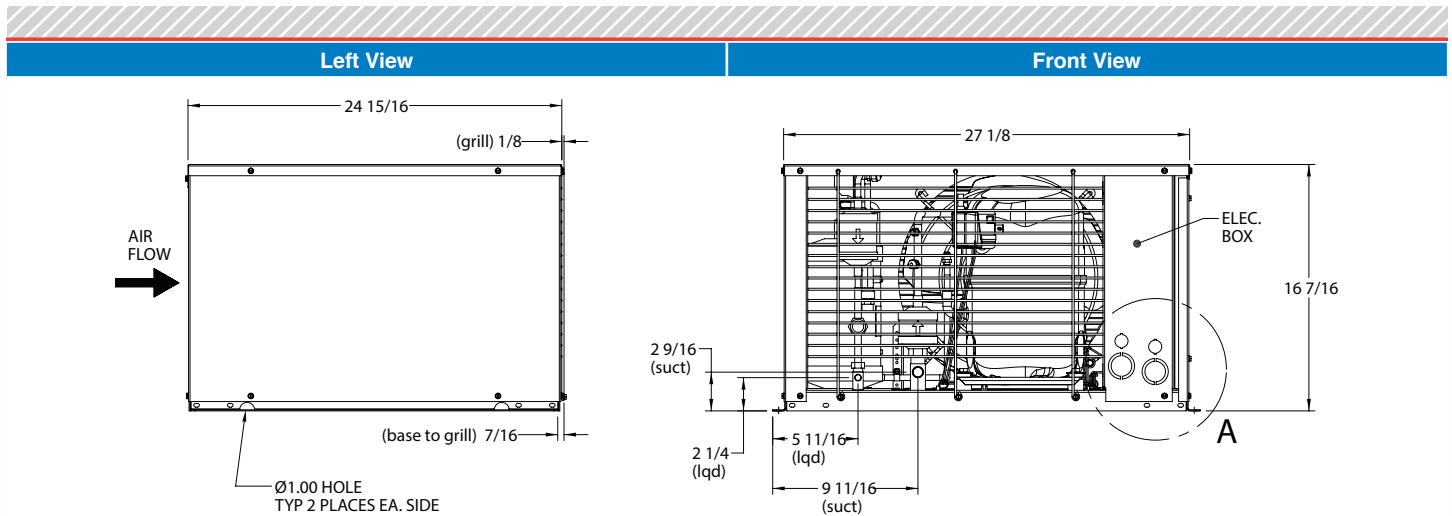
Model Number	Compressor	Power Supply			Compressor		Fan Motor			Air Defrost		Electric Defrost			
		Volts	Ph	Hz†	RLA	LRA	Qty.	HP	FLA	MCA	MOPD	EFA	DHA	MCA	MOPD
GI*004M6B	BA7443Z-2	208-230	1	60	5.6	30	1	1/15	0.5	15.0	15	5	15	20.0	20
GI*008M6B	BA7459Z-2	208-230	1	60	6.2	38	1	1/15	0.5	15.0	15	5	15	20.0	20
GI*010M6B	WJ9485Z-2	208-230	1	60	8.0	43	1	1/15	0.5	15.0	15	5	15	20.0	20
GI*010M6C	WJ9485ZXT	208-230	3	60	7.1	50	1	1/15	0.5	15.0	15	5	15	20.0	20
GI*015M6B	AW7512Z-2	208-230	1	60	9.5	58	2	1/15	1.0	15.0	20	6	19	23.8	25
GI*015M6C	AW7512ZXT	208-230	3	60	6.2	48	2	1/15	1.0	15.0	15	6	19	23.8	20
GI*020M6B	AW7514Z-2	208-230	1	60	11.3	62	2	1/15	1.0	20.0	25	6	19	23.8	30
GI*020M6C	AW7514ZXT	208-230	3	60	7.4	46	2	1/15	1.0	15.0	15	6	19	23.8	20
GI*025M6B	AW7516Z-2	208-230	1	60	12.7	73	2	1/15	1.0	20.0	25	6	19	23.8	35
GI*025M6C	AW7516ZXT	208-230	3	60	9.2	60	2	1/15	1.0	15.0	20	6	19	23.8	25
GI*030M6B	AW7524Z-2	208-230	1	60	20.1	110	1	1/3	3.5	28.7	45	10	30	38.7	50
GI*030M6C	AW7524ZXT	208-230	3	60	10.8	65	1	1/3	3.5	20.0	25	10	30	37.5	35
GI*010L6B	AW2450ZK-2	208-230	1	60	8.1	54	1	1/15	0.5	15.0	15	5	15	20.0	20
GI*014L6B	AW2495Z-2	208-230	1	60	10.6	75	1	1/15	0.5	15.0	20	5	15	20.0	25
GI*025L6B	AW2510Z-2	208-230	1	60	16.5	90	2	1/15	1.0	21.7	35	6	19	27.7	40
GI*025L6C	AW2510ZXT	208-230	1	60	8.6	65	2	1/15	1.0	15.0	20	6	19	23.8	25

* = T for Outdoor, S for Beacon II™

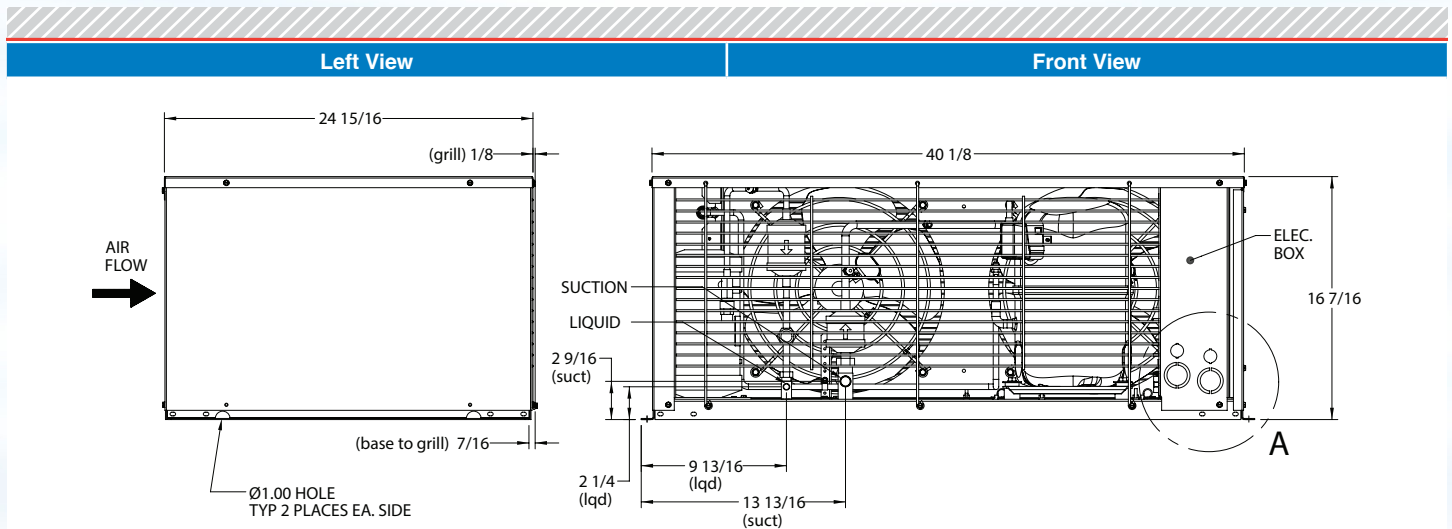
† = Contact factory for 50 Hz operation

DIMENSIONAL DRAWINGS

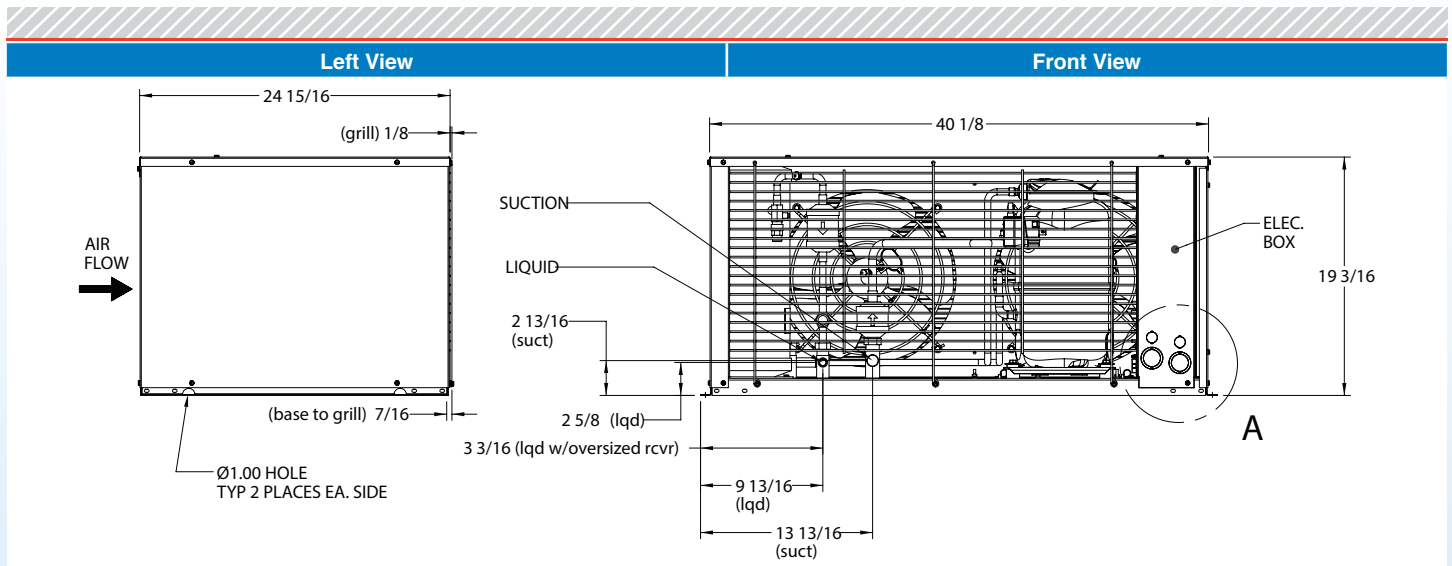
A - Cabinet



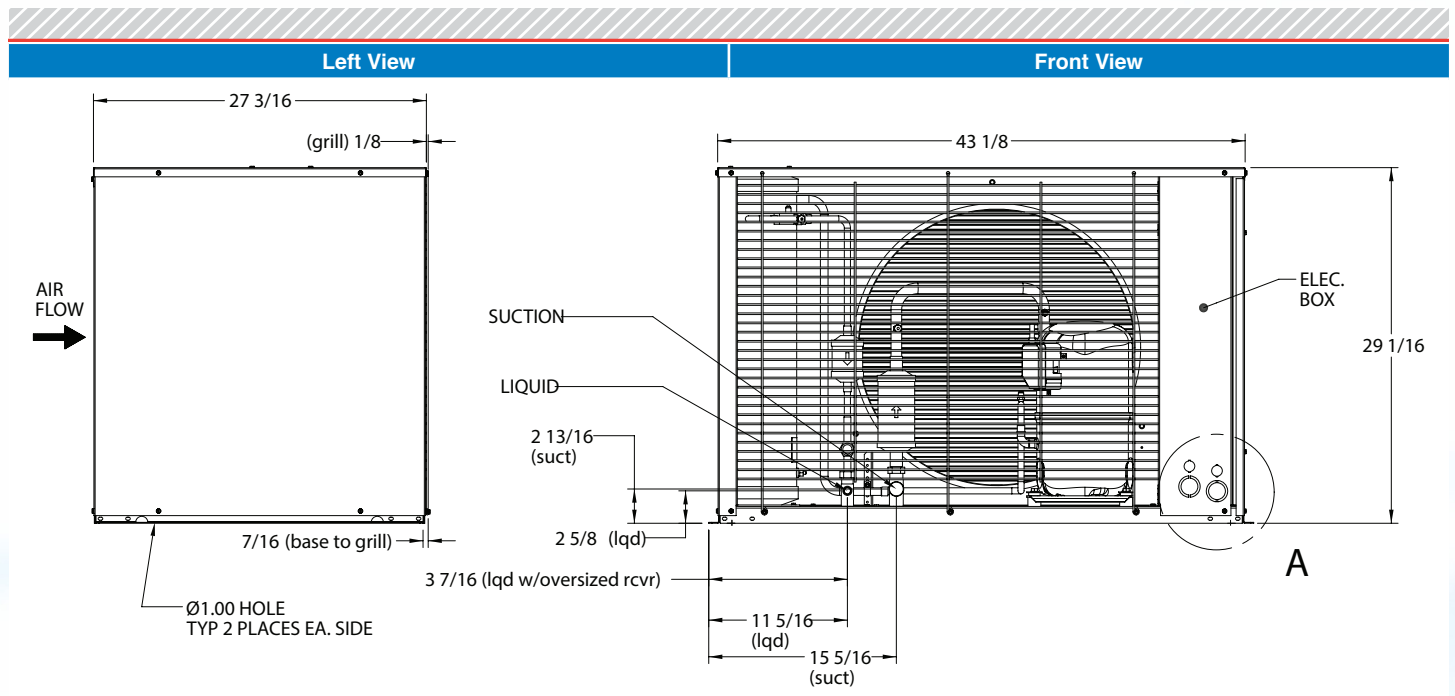
B - Cabinet



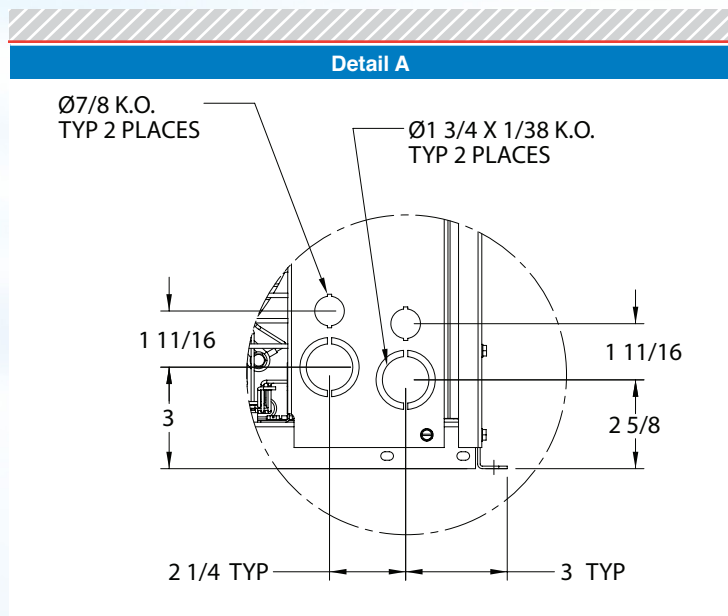
C - Cabinet



D - Cabinet



Shared Detail



Replacement Parts

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Replacement Parts

Model	PSC Motor		EC Motor		Fan Blade		Orbus Controller
	Part #	Voltage	Part #	Voltage	Part #	Size	Part #
A, B, C Cabinet	25309101	208-230/1/60	25319201	208-230/1/60	22901601	14"	28962001
D Cabinet	25309001	208-230/1/60	25319101	208-230/1/60	7173156	22"	28962001
	25309002	460/1/60					

Notes

This image shows a full page of blank handwriting practice paper. It features horizontal ruling lines spaced evenly down the page. The background has alternating white and very light blue horizontal bands, creating a guide for letter height. There are no margins, text, or other markings on the page.



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