

Air Conditioning & Heating

GSX13

SPLIT SYSTEM AIR CONDITIONER

13 SEER / 1½ TO 5 TONS

Cooling Capacity: 18,000 - 60,000 BTU/h

Standard Features

- R-410A chlorine-free refrigerant
- · Energy-efficient compressor
- · Factory-installed filter drier
- Copper tube/aluminum fin coil
- Service valves with sweat connections and easy-access gauge ports
- · Contactor with lug connection
- Ground lug connection
- · AHRI Certified
- ETL Listed

Cabinet Features

- brand louvered sound control top design
- · Steel louver coil guard
- · Heavy-gauge galvanized-steel cabinet
- Attractive Architectural Gray powder-paint finish with 500-hour salt-spray approval
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2001 Florida Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)





Contents

Nomenclature	2
Product Specifications	3
Expanded Cooling Data	4
AHRI Ratings	
Dimensions	
Wiring Diagrams	35
Accessories	



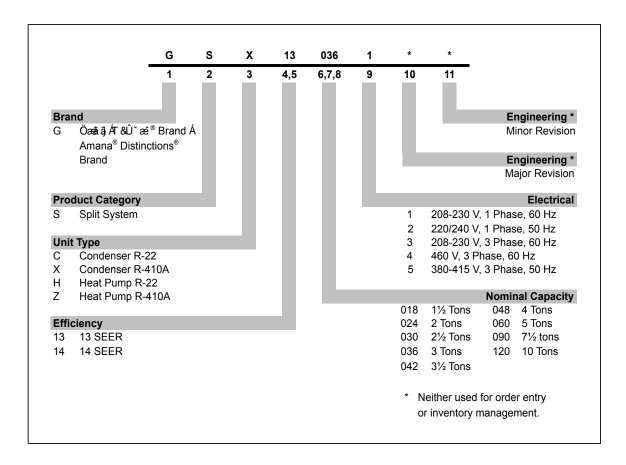


^{*} Complete warranty details available from your local dealer





Nomenclature







SPECIFICATIONS

	GSX13 0181E*	GSX13 0241D*	GSX13 0301B*	GSX13 0361C*	GSX13 0361E*	GSX13 0421B*	GSX13 0481B*	GSX13 0601B*	GSX13 0611A*
CAPACITIES									
Nominal Cooling (BTU/h)	18,000	24,000	30,000	36,000	36,000	42,000	48,000	60,000	60,000
SEER / EER	13 / 11	13 / 11	13 / 11	13 / 11	13 / 11	13 / 11	13 / 11	13 / 11	13/11
Decibels	75	75	73	74	74	75	76	77	72
COMPRESSOR									
RLA	6.7	13.5	12.8	14.1	14.1	17.9	19.9	25.0	26.4
LRA	41	58.3	64	77	77	112	109	134	134
CONDENSER FAN MOTOR									
Horsepower	1/8	1/8	1/8	1/6	1/4	1/4	1/4	1/4	1/4
FLA	0.7	0.7	0.7	1.1	1.5	1.5	1.5	1.5	1.5
REFRIGERATION SYSTEM									
Refrigerant Line Size ¹									
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	3/4"	3/4"	3/4"	%"	%"	1%"	1%"	1%"	% "
Refrigerant Connection Size									
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.) 4 5	3/4"	3/4"	3/4"	3/4" 4	3/4" 4	7∕8" ⁵	7%" ⁵	7% ^{™ 5}	3/4"
Valve Type	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat	Sweat
Refrigerant Charge	73	76	78	89	75	90	104	111	130
Shipped with Orifice Size	0.051	0.057	0.061	0.070	0.070	0.076	0.080	0.086	0.086
ELECTRICAL DATA									
Voltage	208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230	208/230
Minimum Circuit Ampacity ²	9.1	17.6	16.7	18.7	19.1	23.9	26.3	32.8	34.5
Max. Overcurrent Protection ³	15 amps	30 amps	25 amps	30 amps	30 amps	40 amps	45 amps	50 amps	60 amps
Min / Max Volts	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253
Electrical Conduit Size	½" or ¾"	½" or ¾"	½" or ¾"	½" or ¾"					
EQUIPMENT WEIGHT (LBS)	106	113	142	139	139	188	191	207	284
SHIP WEIGHT (LBS)	120	130	159	157	157	206	209	225	301

Line sizes denoted for 25' line sets, tested and rated in accordance with AHRI Standard 210/240. For other line-set lengths or sizes, refer to the installation & Operating instructions and/or the long line-set guidelines.

NOTES

- Always check the S&R plate for electrical data on the unit being installed.
- Unit is charged with refrigerant for 15' of 3/2" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure.

² Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

 $^{^{\}rm 3}$ $\,$ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

 $^{^4}$ $\,$ Installer will need to supply $^3\!\!4''$ to $7\!\!8''$ adapters for suction line connections.

Installer will need to supply %" to 1%" adapters for suction line connections.

EXPANDED COOLING DATA — GSX130181E* / CAPF1824B6DB

												- Ino	OUTDOOR AMBIENT TEMPERATURE	AMBIEN	T TEMP	ERATUR										
		-		4ĕ59	占			75ºF	₽º			85º F	T.			95º₽				105ºF		_		115ºF		
			_					Ì			7	NTERIN	ENTERING INDOOR W	OR WET	BULB	TEMPERATURE	TURE	ŀ	ŀ	ŀ	ŀ	ŀ	ŀ	ŀ		
IDB	AIRF	AIRFLOW	29	63	29	71	59	63	67	71	59	63	- 69	71	29	63	29	71	29	\dashv	29	71	\dashv	\dashv	. 29	71
		MBh	15.6	16.2	17.7	,	15.3	15.8	17.3	-	14.9	15.4	16.9	-	14.5	15.1	16.5	,	13.8 1	14.3 1	15.7	,		13.3 14	14.5	
		S/T	0.70	0.59	0.41	,	0.73	0.61	0.42	1	0.75	0.62	0.43	,	0.77	0.64	0.45	<u> </u>	0.80	0.67	0.46	<u> </u>	0.81 0	0.67 0.	0.47	
		ΔT	19.3	16.7	12.7	,	19.5	16.9	12.8	1	19.5	16.9	12.8	1	19.6	17.0	12.9		19.4	16.8 1	12.7			15.7 13	11.9	,
	525	ΚW	1.02	1.04	1.08	,	1.11	1.13	1.17	,	1.18	1.21	1.25	,	1.25	1.28	1.32		٠.	1.33 1	1.38		1.35 1	1.38 1.	1.43	,
		Amps	4.3	4.4	4.5		4.6	4.7	4.9	-	5.0	5.1	5.3	-	5.4	5.5	5.7	_			0.9	_			6.4	
		Hi PR	203	219	231	,	228	245	259	_	259	279	294	_	295	318	335				377		367 3		417	
!		Lo PR	102	109	119	'	108	115	126	-	113	120	131	•	118	126	137	-			144	-			149	
		MBh	16.4	17.0	18.7		16.0	16.6	18.2	-	15.7	16.2	17.8	-	15.3	15.8	17.4	-			16.5	-		13.9	15.3	
		S/T	0.71	09.0	0.41	,	0.74	0.62	0.43	,	92.0	0.63	0.44	1	0.78	0.65	0.45	<u> </u>		0.68	0.47	<u> </u>			0.47	
		ΤΔ	18.0	15.6	11.8	,	18.2	15.8	12.0	,	18.2	15.8	12.0	1	18.4	15.9	12.1	,			11.9	,			11.1	,
20	009	κw	1.03	1.06	1.09	,	1.12	1.14	1.18	,	1.19	1.22	1.27	,	1.26	1.29	1.34				1.40				1.45	,
		Amps	4.3	4.4	4.6	,	4.7	4.8	4.9	,	5.1	5.2	5.4	,	5.4	9.9	5.7	_			6.1	_			7.	,
		Hi PR	206	221	234	,	231	248	262	1	263	283	298	1	299	322	340	-	336	362	382	-			422	
		Lo PR	104	110	121		110	117	127	,	114	121	132	,	120	127	139	1			146	-	130 1	138 1	51	1
		MBh	16.9	17.6	19.2		16.5	17.1	18.8		16.1	16.7	18.3	-	15.8	16.3	17.9	,			7.0	,			5.7	
		S/T	0.73	0.61	0.42		92.0	0.63	0.44	,	0.78	0.65	0.45	,			0.46	<u> </u>		0.69	0.48	<u> </u>		0.70 0.	0.48	
		ΔT	17.5	15.1	11.5	,	17.7	15.3	11.6	1	17.7	15.3	11.6	1	17.8	15.4	11.7				11.6				10.8	,
	650	kW	1.05	1.07	1.11	,	1.14	1.16	1.20	,	1.21	1.24	1.29	,	1.28	1.31	1.36		٠.		1.42		_		1.47	,
		Amps	4.4	4.5	4.6	,	4.7	4.9	2.0	,	5.2	5.3	5.5	'	5.5	9.6	5.8				6.2				9.	
		Hi PR	209	225	238	,	235	253	267	'	267	287	304	'	304	327	346	,	342		389		378 4		430	
		Lo PR	106	112	123		112	119	130	,	116	123	135	,	122	130	142	-			148	-			53	,
		MBh	15.9	16.4	17.7	19.0	15.5	16.0	17.3	18.6	15.2	15.6	16.9	18.1	14.8				_						14.5 1	15.6
		S/T	0.80	0.72	0.54	0.35	0.83	0.74	0.56	0.36	0.85	92.0	0.58	0.37	0.88			_				_		_	_	0.40
		ΤΔ	22.3	20.5	16.8	11.6	22.5	20.7	17.0	11.7	22.6	20.8	17.0	11.7	22.7	50.9		11.8			16.9			19.3	15.8 1	10.9
	525	ΚW	1.03	1.05	1.09	1.13	1.12	1.14	1.18	1.22	1.19	1.22	1.26	1.31	1.26	1.29	1.33		1.32			_	1.36		1.45 1	1.50
		Amps	4.3	4.4	4.6	4.7	4.7	4.8	4.9	5.1	5.1	5.2	5.4	9.9	5.4	5.5		5.9								6.7
		Hi PR	205	221	233	243	230	248	262	273	262	282	297	310	298	321	339		335	361		398	371 3	399 4		439
		LO PK	I04	TIO	170	178	T09	116	177	135	114	171	132	141	TIA			\dashv				+		1		160
		MBh	16.7	17.2	18.6	20.0	16.3	16.8	18.2	19.5	15.9	16.4	17.8	19.1	15.5			18.6	14.8		16.5 1					16.4
		- /s	0.81	0.73	0.55	0.35	0.84	0.75	0.57	0.37	0.86	0.77	0.58	0.38	0.89							0.40				0.41
ŀ	6	_	20.8	19.1	15.7	10.8	21.0	19.4	15.9	11.0	21.1	19.4	15.9	11.0	21.2	19.5	16.0	11.1		19.3 1			19.5	18.0 14		10.2
2	3	7000	1.5	1.0,	T. TO	1 8	CT.T	T:TO	T.20	1.24	1.21	L.2.3	1.20 F.7	1.32 7 2	1.2 <i>/</i>	5 2					7.41				1.40	2 2 2
		Hi PR	208	224	736	246	733	75.1	265	276	765	285	301	3.0	302	325			340					•		445
		Lo PR	105	112	122	130	111	118	129	137	115	123	134	142	121	129		150		135		157	131 1		152 1	162
		MBh	17.2	17.7	19.2	20.6	16.8	17.3	18.7	20.1	16.4	16.9	18.3	19.6	16.0		_	╁	<u>ا</u>		1	┈				16.9
		S/T	0.83	0.74	0.56	0.36	98.0	0.77	0.58	0.37	0.88	0.79	09.0	0.38	0.91	0.81	0.62 (_			0.64 0	0.41 0		0.85 0.		0.41
		ΔT	20.2	18.6	15.2	10.5	20.4	18.8	15.4	10.7	20.5	18.8	15.4	10.7	50.6	19.0	15.5	_				_	19.0		14.3 9	6.6
	920	××	1.06	1.08	1.12	1.16	1.15	1.17	1.21	1.26	1.22	1.25	1.30	1.34	1.29	1.32	1.37	1.42	1.35 1	1.38	1.43 1	_	1.40	1.44 1.	1.49 1	1.54
		Amps	4.4	4.5	4.7	4.9	4.8	4.9	5.1	5.3	5.2	5.3	5.5	5.7	9.6	5.7	5.9		5.9							6.9
		Hi PR	211	228	240	251	237	255	270	281	270	290	307	320	307	331		364		372	393 2			411 4	434 4	453
		Lo PR	107	114	124	132	113	120	131	139	117	125	136	145	123	131	143	⊣	129	H		160	133 1	142 1	155 1	165
IDB: Ente High and	ring Inde low pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction ser	ulb Tem _l measur	perature ed at the	i liquid a	nd sucti	on service	vice valves.	,.	01	shaded a	rea refle	Shaded area reflects ACCA (TVA) conditions	A (TVA) c	ondition	s					⋖	Amps = o	= outdoor unit amps (comp.+fan) kW = Total system power	or unit amps (comp.+fan kW = Total system powe	(comp.	+fan) ower
0)	; ;				3	i																	;

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EXPANDED COOLING DATA — GSX130181E* / CAPF1824B6DB (cont.)

												DO	TDOOR /	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	RATUR		-								
				65ºF	F.			75ºF	Ľ.			85ºF	ĮĮ.	\exists		95₽				105ºF				115ºF		
			Ì			Ì			Ì		_[NTERIN	ENTERING INDOOR WET	OR WET	BULB	TEMPERATURE	TURE	ŀ		ŀ			ŀ	ŀ	ŀ	
IDB	AIRF	AIRFLOW	59	63	- 69	71	59	63	29	71	29	63	- 69	71		63	- 29	71	29	63	29	71	\dashv	\dashv	. 29	71
		MBh	16.2	16.5	17.7	18.9	15.8	16.1	17.3	18.4	15.4	15.8		_												15.5
		S/T	0.88	0.82	0.67	0.50	0.91	0.85	69.0	0.52	0.93	0.87		0.53	_	_		_	_		_		_	_	_	0.57
		ΔT	24.8	23.8	20.7	16.5	25.2	24.1	21.0	16.7	25.2	24.1	21.0	16.8					25.0 2		20.8	16.6 23		22.4 1	19.5 1	15.5
	525	ΚW	1.04	1.06	1.10	1.14	1.13	1.15	1.19	1.23	1.20	1.23	1.27	1.32		30			1.33 1	1.36 1	1.41 1	1.46 1.	1.38 1	1.41 1	1.46 1	1.51
		Amps	4.3	4.4	4.6	4.8	4.7	4.8	2.0	5.2	5.1	5.2	5.4	9.6	5.5	9.6		0.9	5.8							8.9
		Hi PR	207	223	235	246	232	250	264	276	264	285	300	313										403 4		444
		Lo PR	105	111	121	129	110	118	128	137	115	122	133	142		- 1		\dashv				\dashv				162
		MBh	17.0	17.4	18.6	19.8	16.6	17.0	18.1	19.4	16.2	16.6		_		• • •				٠.		—				16.2
		S/T	0.89	0.84	0.68	0.51	0.92	0.87	0.70	0.53	0.95	0.89	0.72	_	0.98	0.92	0.75 (0.56	1.00 C		0.77 0		1.00 0		0.78 0	0.58
		ΤΔ	23.2	22.2	19.3	15.5	23.5	22.5	19.6	15.6	23.5	22.5	19.6	15.7		22.7	19.7	15.8	23.0 2	22.4	19.5	15.5 2:	21.3 2	20.9	18.2	14.5
80	009	Ϋ́	1.05	1.08	1.11	1.15	1.14	1.17	1.21	1.25	1.22	1.25		1.33		• • •		1.41	1.34	٠.	1.42		1.39 1		1.48 1	1.53
		Amps	4.4	4.5	4.7	4.8	4.8	4.9	5.0	5.2	5.2	5.3	5.5	5.7				6.1	5.9							6.9
		Hi PR	210	226	239	249	236	254	268	279	268	288	304	318	305		347	362		369	390 2	407 3				450
		Lo PR	106	113	123	131	112	119	130	138	116	124		144		130		_								164
<u> </u>		MBh	17.5	17.9	19.1	20.5	17.1	17.5	18.7	20.0	16.7	17.1		19.5	16.3		17.8	H	'			H	` `			16.7
		S/T	0.91	0.85	69.0	0.52	0.94	0.88	0.72	0.54	0.97	0.91			_	0.94 (0.57	1.00		0.79 0	0.59 1.	1.00 1	1.00 0	0.80	09.0
		ΔT	22.5	21.6	18.8	15.0	22.8	21.9	19.0	15.2	22.8	21.9					` '		21.9 2	22.4	18.9		20.3	20.7		14.1
	650	××	1.07	1.09	1.13	1.17	1.16	1.18	1.22	1.27	1.24	1.26	1.31	1.36		٠.	` '	1.43	1.36 1	٠.	٠.			1.45 1		1.55
		Amps	4.5	4.6	4.7	4.9	4.8	4.9	5.1	5.3	5.2	5.4	5.6	5.8			5.9	6.2	0.9			9 9.9	5.3			7.0
		Hi PR	214	230	243	253	240	258	272	284	273	293	310	323		334				376	•		386 4	415 4	•	457
		Lo PR	108	115	125	133	114	121	132	141	118	126	137	146				154								167
-																						-				
		MBh	16.5	16.8	17.6	18.7	16.1	16.4	17.2	18.3	15.7	16.0	1	17.9	15.3	15.6	16.3	17.4	14.5	14.8	15.5 1	16.6	13.5	13.7 1	14.4 1	15.3
		S/T	0.92	0.89	0.80	0.65	0.95	0.92	0.83	0.67	0.98	0.94		0.69		0.97	_		1.00	00.1	0.91 0	0.74 1.	1.00 1	1.00 0	0.92 0	0.75
		ΔT	26.5	26.1	24.6	21.3	26.8	26.4	24.9	21.6	26.9			21.6	•	9.97	25.1	21.8	25.5 2		24.8 2	21.5 2	23.6 2	24.1 2	23.2 2	20.0
	525	××	1.05	1.07	1.11	1.15	1.14	1.16	1.20	1.24	1.21	1.24	1.28	1.33	٠.	1.31	1.36	1.41	1.34 1	1.37	1.42	1.47 1	1.39 1	1.42 1	1.47	1.53
		Amps	4.4	4.5	4.6	4.8	4.7	4.9	5.0	5.2	5.2	5.3	5.5	5.7				_	5.9						9.9	8.9
		Hi PR	209	225	238	248	235	253	267	278	267	287	303	_												448
		Lo PR	106	112	123	131	112	119	130	138	116	123	135	\dashv				\dashv				\dashv	132 1	140 1	153 1	163
		MBh	17.3	17.6	18.5	19.7	16.9	17.2	18.0	19.2	16.5	16.8					٠.		` .							16.1
		S/T	0.93	06.0	0.81	99.0	0.97	0.93	0.84	0.68	0.99	96.0			_	_			٠.					_		0.76
		ΤΔ	24.8	24.3	23.0	19.9	25.1	24.6	23.3	20.2	25.1	24.7	23.3			•		_	•	. •						18.7
82	009	×	1.06	1.08	1.12	1.16	1.15	1.18	1.22	1.26	1.23	1.26	1.30	1.35	` '							_			_	1.54
		Amps	4.4	4.5	4.7	4.9	4.8	4.9	5.1	5.3	5.2	5.3	5.5	5.7	2.6							6.5				6.9
		Hi PR	212	228	241	251	238	256	270	282	271	291	308	321		332	350				394 7		383 4			454
		Lo PR	107	114	124	132	113	120	131	140	118	125		-				-				\dashv				166
		MBh	17.8	18.2	19.0	20.3	17.4	17.8	18.6	19.8	17.0	17.3	18.2	19.4	16.6				٠.			_				16.6
		S/T	0.95	0.92	0.83	0.67	0.99	0.95	98.0	0.70	1.00	0.98			٠.		0.91		٠.	_	_		•			0.77
		ΤΔ	24.1	23.7	22.4	19.4	24.3	23.9	22.6	19.6	24.1	24.0	22.7	19.6	. •		` '	_	(4	•		_	•	•		18.2
	029	××	1.08	1.10	1.14	1.18	1.17	1.19	1.23	1.28	1.25	1.28	1.32	1.37		1.35	1.40			Π.						1.57
		Amps	4.5	4.6	4.8	4.9	4.9	2.0	5.2	5.4	5.3	5.4	9.9	5.8		2.8		6.2								7.0
		Hi PR	216	232	245	256	242	261	275	287	275	296	313	326	,	337	356	372		•						462
		Lo PR	109	116	126	135	115	122		142	120	127	139	148	126	134	146	155	132	140	153	163 1	136 1	145 1	158 1	168
IDB: Enter High and I	ing Inde ow pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves	ilb Temp measure	erature d at the	-liquid a	nd sucti	on servic	e valves		J,	shaded a	rea refle	shaded area reflects AHRI conditions	conditic	sus						⋖	Amps = ou	outdoor unit amps (comp.+fan kW = Total system power	or unit amps (comp.+fan) kW = Total system power	(comp. ystem p	+fan) ower

Expanded Cooling Data — GSX130241D* / CA*F1824*6D*

												ō	TDOOR	AMBIEN	OUTDOOR AMBIENT TEMPERATUR	ERATUE	بير									
				65°F	P.			75	75ºF			85.	ı.			958				105ºF	ļ,			115ºF	<u></u>	
												ENTERIN	JG INDO	OR WET	r Bulb T	EMPER	ERATURE									
IDB	AIRF	AIRFLOW	29	63	29	71	29	63	29	71	29	63	67	71	Н	63	- 29	71	\dashv	\dashv	29	71	29	63	- 29	71
		MBh	20.2	20.9	22.9		19.7	20.4	22.4		19.3	20.0	21.9			19.5	21.3	-			20.3	-			18.8	
		S/T	69.0	0.58	0.40	1	0.72	09.0	0.41		0.73	0.61	0.42	,		0.63	0.44	1			0.46	-			0.46	1
		ΔT	18	16	12		19	16	12		19	16	12	,		16	12	1			12	,			11	1
	90	×	1.60	1.63	1.68		1.71	1.75	1.80		1.82	1.85	1.91	,		1.95	2.01	1			2.09	,			2.16	ı
		Amps	2.7	2.8	0.9	,	6.1	6.3	6.5		9.9	8.9	7.0	-		7.3	7.5	1			8.0	1			8.5	1
		Hi PR	226	243	257	,	253	273	288	,	288	310	328	,	328	353	373	,	369	398	420	,	408	439	464	ı
	1	Lo PR	66	105	115		105	111	122	-	109	116	126	-		122	133	-			139	-			144	
		MBh	21.9	22.7	24.8		21.4	22.2	24.3		20.9	21.6	23.7	,		21.1	23.1	1			22.0	,			20.3	1
		S/T	0.72	0.60	0.41		0.74	0.62	0.43		0.76	0.64	0.44	,		99.0	0.45	1		_	0.47	,			0.48	,
		ΔT	18	16	12	-	18	16	12		18	16	12	,		16	12	,			12	,			11	1
70	800	Υ×	1.64	1.67	1.72		1.75	1.79	1.85	1	1.86	1.90	1.96	_		1.99	2.06				2.14				2.21	,
		Amps	5.8	0.9	6.1		6.3	6.4	6.7	1	8.9	7.0	7.2	'		7.5	7.8	,			8.3				8.8	,
		Hi PR	233	251	265	,	261	281	297	1	297	320	338	1		364	385	-			433	,			478	1
		Lo PR	102	109	119	1	108	115	125	1	112	119	130	,		125	137	'			143	-			148	
		MBh	22.5	23.4	25.6		22.0	22.8	25.0	-	21.5	22.3	24.4			21.7	23.8		` `		22.6	1			21.0	,
		S/T	0.75	0.63	0.43	-	0.78	0.65	0.45	1	0.80	0.67	0.46	-		0.69	0.48	-	_	_	0.49			0.72	0.50	1
-		ΤΔ	17	15	11	1	18	15	12	1	18	15	12	,		15	12	-			11	-			11	,
	006	×	1.65	1.68	1.73	,	1.77	1.80	1.86	-	1.87	1.91	1.97			2.01	2.07	- 1			2.16	-			2.23	
		Amns	6 5	9	6.7	-	. 9	2 9	6.7	-	6 9	7.1	7.3	,		7.6	× ×	,) «				× ×	
		Hi PR	235	253	267	,	264	284	300	-	300	373	341	-		368	888	-		414	437	-		457	483	
		D PR	103	110	120	,	109	116	127	-	113	121	132	-		127	138	-		133	145	,			150	
							2		1			177	707	1		1	2	1			2	1				
		MBh	20.5	21.1	22.9	24.6	20.1	20.7	22.4	24.0	19.6	20.2	21.8	23.4		19.7	21.3	\vdash	'	'	'	21.7			18.7	20.1
		Z/Z	0.79	0.70	0.53	0.34	0.81	0.73	0.55	0.35	0.83	0.75	0.56	0.36		0.77	0.58	_				0.39			0.61	0.39
		. \ \ \ \ \	21	20	16	11	21	20	16	11	21	20	16	11		20	16					11				10
-	90	××	1.61	1.64	1.69	1.74	1.73	1.76	1.82	1.87	1.83	1.87	1.93	1.99		1.96	2.02	_				2.17				2.25
		Amps	5.7	5.8	6.0	6.3	6.2	6.3	6.5	8.9	6.7	6.9	7.1	7.4		7.4	7.6					8.4				8.9
		Hi PR	228	246	259	270	256	276	291	303	291	313	331	345		357	377					442				489
		Lo PR	100	107	116	124	106	113	123	131	110	117	128	136		123	134	\dashv				150				155
		MBh	22.3	22.9	24.8	26.6	21.7	22.4	24.2	26.0	21.2	21.8	23.6	25.4		21.3	23.1					23.5				21.8
		S/T	0.81	0.73	0.55	0.35	0.84	0.76	0.57	0.37	0.87	0.77	0.59	0.38		0.80	0.60	_	_	_	_	0.40				0.41
		ΤΔ	21	19	16	11	21	19	16	11	21	19	16	11		20	16					11				10
75	08	×	1.65	1.68	1.73	1.78	1.77	1.80	1.86	1.92	1.87	1.91	1.97	2.04		2.01	2.07					2.23				2.30
		Amps	5.9	0.9	6.2	6.4	6.3	6.5	6.7	7.0	6.9	7.1	7.3	7.6		9.7	7.8					8.7				9.5
		Hi PR	235	253	267	279	264	284	300	313	300	323	341	356		368	389					456				504
		LO PR	103	110	120	128	109	116	12/2	135	113	121	132	140		12/	138	+		- 1		154				160
		MBN	22.9	23.6	25.5	47.7	22.4	23.0	24.9	20.0	21.9	27.5	24.4	26.1		22.0	23.8					24.2				22.4
		- \ - \ - \	0.85 0.7	0.76	0.58	0.37	0.89	0.79	0.60	0.39	0.91	0.81	0.61	0.40		0.84	0.63					0.42				10
	-	- :	0, 40	o ,	J ;	107	7 7	13	17	11	7 50	13	100	11 %		55	CT .					75.				10
	9	KW	J.66	L.69	L./5	1.80	T. /8	7.87 7.6	1.8/	1.93	1.89	1.93	L.99	2.05		2.03	2.03					57.7				2.32
		Allips	y.c.	0.F	0.0	0.0	4.0	0.0	0.0	0.7	0.7	T./	4. ¢			0 :	ان. د د د									υ. υ. ε
		H PK	104	25b 111	121	129	110	117	303	316 136	303	326	345	359	345	3/2	392 140	1409	389	418	146	46I 156	130	462	488	509 161
]					2	2	Ì										-	ł	П		-	-		Н	
IDB: Ente High and	ring ina Iow pre:	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction serv	ilb lemp measur	erature ed at the	e liquid a	nd sucti		ice valves	s.		Shaded	area rem	ects AUU	A (I VA)	naded area reflects ACCA (TVA) conditions	s					-	Amps = c	outdoor unit am kW = Tota	or unit amps (com «W = Total system	os (comp system	p.+fan) power

EXPANDED COOLING DATA — GSX130241D* / CA*F1824*6D* (cont.)

												0	OUTDOOR A	AMBIENT TEMPERATURE	r TEMPE	RATURE									
		_		4959F	ᆙ			75ºF	F	_		859	ш			95₽				105ºF		_		115ºF	
											Ē	NTERIN	G INDOC	DOOR WET	BULB TE	TEMPERA	RATURE								
IDB	AIRI	AIRFLOW	29	63	29	71	59	63	29	71	Н	63	Н	Н	Н	Н	Н	Н	Н	Ш	Н	Н	Н	Н	Н
		MBh	20.9	21.4	22.8	24.4	20.4	20.9	22.3	23.8		20.4				``						_			
		S/T	98.0	0.81	99.0	0.49	0.89	0.84	89.0	0.51	0.92	0.86	0.70	0.52 0	0.94 C	0 68.0	0.72 0.	0 2.54	.0 86.0	0.92 0.	0.75 0.5	0.56 0.99	99 0.93	3 0.75	5 0.56
		ΔT	24	23	20	16	24	23	20	16		23													
	200	kW	1.62	1.66	1.71	1.76	1.74	1.78	1.83	1.89		1.88													
		Amps	5.8	5.9	6.1	6.3	6.2	6.4	9.9	8.9		6.9													
		Hi PR	231	248	262	273	259	278	294	307		317													
		Lo PR	101	108	117	125	107	114	124	132		118										_			
		MBh	22.6	23.1	24.7	26.4	22.1	22.6	24.2	25.8		22.1		_				_				_			
		S/T	0.89	0.84	0.68	0.51	0.93	0.87	0.71	0.53		0.89	_	_	_	_	_						_	_	
		ΔT	23	22	19	15	24	23	20	16		23													
80	800	Ϋ́	1.66	1.69	1.75	1.80	1.78	1.82	1.87	1.93		1.93				•									
		Amps	5.9	6.1	6.3	6.5	6.4	9.9	8.9	7.0		7.1													
		Hi PR	238	256	270	282	267	287	303	316		326													
		Lo PR	104	111	121	129	110	117	128	136		122													
		MBh	23.3	23.8	25.5	27.2	22.8	23.3	24.9	26.6		22.7	` `	H	` `	, ,	` `	H				-	` `		
		Z/Z	0.94	0.88	0.71	0.53	0.97	0.91	0.74	0.55		0.93	_		_	_	_							_	
		ΤΔ	22	21	19	15	23	22	19	15		22													
	900	ΚW	1.67	1.71	1.76	1.81	1.80	1.83	1.89	1.95		1.94													
•		Amps	0.9	6.1	6.3	9.9	6.5	9.9	8.9	7.1		7.2													
		Hi PR	240	258	273	284	269	290	306	319		330													
		Lo PR	105	112	122	130	111	118	129	138		123													
														-				-				-			
		MBh	21.3	21.7	22.7	24.2	20.8	21.2	22.2	23.7	'	1	` `	<u> </u>	` `	``	``	H			1	-	1		
		S/T	0.90	0.87	0.79	0.64	0.94	0.90	0.81	0.66	_		_	_	_	_	Ū	_	_		_			_	_
		ΣΔ	25	25	23	20	26	25	24	21	26	25	24	21	26	25	24	21	25 2	25 2	24 2	20 23	3 23	3 22	19
	700	kW	1.64	1.67	1.72	1.77	1.75	1.79	1.84	1.90						•									
•		Amps	5.8	5.9	6.1	6.4	6.3	6.4	6.7	6.9															
		Hi PR	233	251	265	276	261	281	297	310															
		Lo PR	102	109	119	126	108	115	125	134								_				_			
		MBh	23.0	23.5	24.6	26.2	22.5	22.9	24.0	25.6				_				_				_			
		S/T	0.94	06.0	0.82	99.0	0.97	0.94	0.85	69.0			_		_	_	_	_						_	_
		ΔT	25	24	23	20	25	25	23	20															
82	800	Š	1.67	1.71	1.76	1.81	1.80	1.83	1.89	1.95				_			•	_							
		Amps	0.9	6.1	6.3	9.9	6.5	9.9	8.9	7.1															
		Hi PR	240	258	273	284	269	290	306	319															
	Ī	Lo PR	105	112	122	130	111	118	129	138				\dashv				\dashv				\dashv			
		MBh	23.7	24.2	25.3	27.0	23.2	23.6	24.8	26.4															•
		S/T	0.98	0.95	98.0	69.0	1.00	0.98	0.89	0.72			_			_	_				_			_	_
		L∇	24	23	22	19	24	24	22	19															
	006	× ×	1.69	1.72	1.77	1.83	1.81	1.85	1.90	1.96															
		Amps	0.9	6.2	6.4	9.9	6.5	6.7	6.9	7.2															
		Hi PR	242	261	275	287	272	293	309	322															
	1	Lo PR	106	113	124	132	112	120	131	139	- 1	- 1		-1	- 1		١	┥	-	- 1	- 1	-1	- 1	- 1	- 1
IDB: Ent	ering Ind	IDB: Entering Indoor Dry Bulb Temperature	alb Temp	erature	:		•			S	shaded ar	area reflects AH	$\overline{\sim}$	conditio	ns						Απ	nps = out	outdoor unit a	t amps (comp.+fa
High and	low pre	High and low pressures are measured at the liquid and suction servic	measur	ed at the	liquid a	nd sucti	on servic	se valves															KW =	Total sys	tem pow

Expanded Cooling Data — GSX130301B* / CA*F3030*6D*

												ō	OUTDOOR AMBIENT TEMPERATURE	AMBIEN	IT TEMP	FRATUR	ļ.,									
		•		4€59F	9.F			75	75ºF			85	#a			958	L			105ºF	L			115ºF		
											_	ENTERIN	odni pr	OR WET	r Bulb T	EMPER	ERATURE									
IDB	AIRF	AIRFLOW	59	63	67	71	29	63	29	71	23	63	- 62	71	29	63	29	71	H	63	29	71	29	63	29	71
		MBh	26.2	27.2	29.8		25.6	26.6	29.1		25.0	25.9	28.4			25.3	27.7	,			26.3	- 2			24.4	1
		S/T	0.71	0.59	0.41	,	0.74	0.62	0.43	,	0.76	0.63	0.44	,		0.65	0.45	<u> </u>		_	0.47	,	_		.47	
		ΔT	18	16	12		18	16	12		18	16	12	,		16	12	1			12	1			11	
	945	××	2.01	2.05	2.11		2.15	2.20	2.26		2.28	2.33	2.40			2.44	2.51	,			7.62	-			.70	1
		Amps	6.9	7.1	7.3		7.5	7.7	8.0	,	8.2	8.4	8.7	1		0.6	9.3	1			6.6	1			0.5	ı
		Hi PR	244	262	277		274	294	311		311	335	354	,	354	381	403	,	399	429	453	,	440 4	474	501	
	T	Lo PR	104	110	170	·	109	116	127	-	114	121	132	<u> </u>		/71	139	'			145	'			05.	
		MBh	26.6	27.6	30.3		26.0	27.0	29.5	1	25.4	26.3	28.8	,		25.7	28.1	1			26.7	-		22.6 2	4.8	
		S/T	0.74	0.62	0.43		0.76	0.64	0.44	,	0.78	0.65	0.45	,		99.0	0.47	,			0.49	<u> </u>	_		.49	
		ΔT	17	15	11		17	15	11		17	15	11	,		15	12	,			11	1			11	
20	1050	Ϋ́	2.04	2.08	2.14		2.18	2.23	2.29	1	2.31	2.36	2.43	,		2.47	2.55	,			2.65	-			.74	
		Amps	7.0	7.2	7.5		7.6	7.8	8.1	,	8.3	8.5	8.8	1		9.1	9.4	,			10.0	-			9.0	1
		Hi PR	248	267	282		278	299	316	,	317	341	360	_		388	410	-			461			482	509	1
		Lo PR	105	112	122		111	118	129		116	123	134			129	141	,			148	'			.53	
		MBh	27.0	28.0	30.7		26.4	27.4	30.0		25.8	26.7	29.3	-		26.1	28.6	,			27.1	- 2			5.1	
		S/T	0.77	0.64	0.45	1	0.80	0.67	0.46	1	0.82	0.68	0.47	1		0.71	0.49	<u> </u>			0.51				.51	1
		ΔT	17	14	11	,	17	15	11	1	17	15	11	,		15	11	,			11	,			10	,
	1155	Κ	2.05	2.09	2.15		2.19	2.24	2.30	1	2.32	2.37	2.44	,		2.49	2.56	,			2.67	- 1			.76	,
		Amps	7.1	7.3	7.5	1	7.7	7.9	8.1	1	8.4	8.6	8.9	,		9.5	9.5	,			10.1			10.4	0.7	
		Hi PR	250	269	284		280	302	318	,	319	343	362	,		391	413				464				113	1
		Lo PR	106	113	123		112	119	130	,	116	124	135	1		130	142	,		136	149				154	1
	Г	MBh	26.7	27.5	29.7	31.9	26.1	26.8	29.0	31.2	25.4	26.2	28.4	30.4		25.6	27.7	<u> </u>				<u> </u>		1	'	1.97
		S/T	0.81	0.72	0.55	0.35	0.84	0.75	0.57	0.36	98.0	0.77	0.58	0.37		0.79	09.0								_	0.40
		ΔT	21	19	16	11	21	20	16	11	21	20	16	11		20	16									10
	945	××	2.03	2.07	2.13	2.19	2.17	2.21	2.28	2.35	2.30	2.34	2.42	2.49		2.46	2.53									2.81
		Amps	7.0	7.2	7.4	7.7	7.6	7.8	8.0	8.3	8.2	8.5	8.7	9.1		9.0	9.3	_								1.0
		Hi PR	246	265	280	292	276	297	314	328	314	338	357	373		385	407									527
!		Lo PR	105	111	121	129	111	118	128	137	115	122	133	142		128	140	\dashv				\dashv				162
		MBh	27.1	27.9	30.2	32.4	26.5	27.2	29.5	31.6	25.8	26.6	28.8	30.9		25.9	28.1									5.97
		S/T	0.84	0.75	0.57	0.37	0.87	0.78	0.59	0.38	0.89	0.80	09.0	0.39		0.82	0.62	_								0.42
		_ ΔΤ	70	18	15	10	70	19	12	10	20	19	15	10		19	12									10
72	1050	≥	2.05	2.09	2.15	2.22	2.20	2.24	2.31	2.38	2.33	2.38	2.45	2.52		2.49	2.57									.85
		Amps	7.1	7.3	7.5	8.	/:/	7.9	8.7	8.5	8.4	8.0	ა ე	9.5		9.5	9.5									1.2
		Hi PR	251	270	285	297	281	303	319	333	320	344	363	379	364	392	414	432	410	441	466	486	453 4	487	514	536
	T	LO PK	37.5	20.2	20.6	22.0	25.0	120	131	22.1	75.7	27.0	130	21.4		131	143	-				+				105
		MIBN T/7	۲./2 د رو	28.3	30.6	32.9	26.9	7./7	29.9	32.1	707	0.72	23.67	31.4		20.3	28.5									26.9
1		- /<	0.88	0.78	0.59	0.38	19.0	18.0	15.0	0.40	193	18	0.63	10.41		1.86	7. 15					10.43	1.00 18			7.44 0
	11 5 5	1 3	20,0	, TC	7 16	2,7	7,7	7 7	, ,	2 20	757	7 20	27.0	2 7		1 5	17									07
	Cit.	Amns	7.7	7.3	7.6	7.9	7.57	7.9	2.7	2.3 7.8	2.7	2.3	ξ, α σ	t 6		9.7	ر 9 م							10.5		11.2
		Hi PR	252	272	287	299	283	305	322	336	322	346	366	382		395	417									540
		Lo PR	107	114	124	133	113	120	131	140	118	125	137	146		131	144					160	134			166
IDB: Ente	ring Ind	IDB: Entering Indoor Dry Bulb Temperature	Ilb Temp	erature							Shaded a	area refle	haded area reflects ACCA (TVA) conditions	A (TVA) c	condition	s		l	l			II S	outdoor unit amps (con	nit amp	Ē	.+fan)
High and	low pre	High and low pressures are measured at the liquid and suction serv	measur	ed at the	e liquid a	ind suct.		ice valves	s.							1						<u> </u>	ΚW	κW = Total system powe κ κ κ κ κ κ κ κ κ κ κ κ κ	ystem p	ower

EXPANDED COOLING DATA — GSX130301B* / CA*F3030*6D* (cont.)

												O	TDOOR,	AMBIEN	OUTDOOR AMBIENT TEMPERATUR	ERATUR	ų									
				65ºF	ابير			75ºF	片			85	님			95	ای			105ºF	щ.	_		115ºF		
												ENTERIN	IG INDO	OR WE	r Bulb T	EMPER.	ATURE			ł				ŀ		
IDB	AIRF	AIRFLOW	—	63	29	71	29	63	- 69	71	29	63	- 62	71		63	- 62	71	29	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	71
		_	27.2	27.8	29.6	31.7	26.5	27.1	29.0	31.0	25.9	26.5	28.3	30.2		25.8		29.5		24.5	26.2	28.0 2	22.2	22.7 2	24.3 2	25.9
				0.83	0.68	0.51	0.92	98.0	0.70	0.52	0.94	0.88	0.72	0.54	_	0.91	_	_		_	_		_		_	.58
				22	20	16	24	23	20	16	24	23	20	16		23										15
	945			2.08	2.14	2.21	2.19	2.23	2.30	2.37	2.31	2.36	2.43	2.51		2.48										.83
				7.2	7.5	7.8	7.7	7.8	8.1	8.4	8.3	8.5	8.8	9.5		9.1										1.1
				268	283	295	279	300	317	331	317	342	361	376		389										33
		\dashv		112	123	131	112	119	130	138	116	123	135	144		130		\dashv				\dashv				.63
				28.2	30.1	32.2	26.9	27.5	29.4	31.4	26.3	26.9	28.7	30.7		26.2		_				_				6.3
		_		98.0	0.70	0.52	0.95	0.89	0.73	0.54	0.98	0.92	0.75	0.56	_	3.95	_			_		_			_	.60
		_		21	18	15	22	22	19	15	22	22	19	15		22										14
80	1050			2.11	2.17	2.23	2.21	2.26	2.33	2.40	2.35	2.39	2.47	2.54		2.51										.87
				7.4	9.7	7.9	7.8	8.0	8.2	8.5	8.5	8.7	9.0	9.3		9.3										1.3
				272	288	300	284	306	323	337	323	348	367	383		396										342
				114	125	133	114	121	132	140	118	126	137	146		132										99-
<u> </u>		MBh	1	28.6	30.6	32.7	27.3	27.9	29.8	31.9	26.7	27.3	29.1	31.1	26.0	9.97	28.4	_	24.7	` `	` `	-				6.7
				06.0	0.73	0.55	1.00	0.93	92.0	0.57	1.00	96.0	0.78	0.58		1.00	_			_	_				_	.63
				21	18	14	22	21	18	14	21	21	18	14		21										13
	1155			2.12	2.18	2.25	2.23	2.27	2.34	2.41	2.36	2.41	2.48	2.56		2.53										68.
				7.4	7.7	7.9	7.8	8.0	8.3	9.8	8.5	8.7	9.0	9.4		9.3										1.3
				274	290	302	286	308	325	339	325	350	370	385		399										46
				115	126	134	114	122	133	141	119	126	138	147		133										.67
	1	-												1				-				-				
		MBh		28.2	29.5	31.5	27.0	27.5	28.8	30.7	26.3	26.9	28.1	30.0	``	26.2	` `	-	``	24.9	.	<u> </u>			` `	5.8
		S/T		06.0	0.81	99.0	96.0	0.93	0.84	0.68	0.99	0.95	98.0	0.70	_	36.0	_	_		00.1				_	_	0.75
		ΤΔ		25	23	70	25	25	24	20	25	25	24	20		25				24						19
	945	ΚW		2.10	2.16	2.22	2.20	2.25	2.31	2.39	2.33	2.38	2.45	2.53		2.50				7.60						98.
		Amps		7.3	9.7	7.8	7.7	7.9	8.2	8.5	8.4	9.8	8.9	9.5		9.5				9.8						1.2
		Hi PR		270	286	298	282	303	320	334	321	345	364	380		393				442						38
		Lo PR		114	124	132	113	120	131	139	117	125	136	145		131		\dashv		137		\dashv				-65
		MBh		28.6	29.9	32.0	27.4	27.9	29.3	31.2	26.7	27.3	28.6	30.5		56.6			•	25.3		_				6.2
		S/T		0.93	0.84	0.68	1.00	96.0	0.87	0.71	1.00	0.99	0.89	0.72		1.00	_			00.1	_					.78
		ΤΔ		23	22	19	24	24	22	19	23	24	22	19		23				22						18
82	1050	<u>×</u>		2.12	2.19	2.25	2.23	2.28	2.35	2.42	2.36	2.41	2.49	2.56	•	2.53			•	2.63		_				.90
		Amps		7.4	7.7	8.0	7.8	8.0	8.3	8.6	8.5	8.7	0.6	9.4		9.4			٠.	10.0						1.4
		Hi PR		275	290	303	287	309	326	340	326	351	371	387		400				450						47
		Lo PR		116	126	134	115	122	133	142	119	127	138	147		133		\dashv		140		\dashv				89
		MBh		29.0	30.4	32.4	27.8	28.4	29.7	31.7	27.1	27.7	29.0	30.9		27.0			•	25.7		_				6.5
		S/T	1.00	0.97	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00	0.93	9.70	1.00	1.00	96.0	0.78	1.00	00	1.00	0.81	1.00	1.00	1.00 0	0.82
				22	21	 8	22	23	21	19	22	22	21	19		21				20						17
	1155	× ×		2.13	2.20	2.26	2.24	2.29	2.36	2.43	2.38	2.43	2.50	2.58		2.55			•	7.65		_				.91
		Amps		7.5	7.7	8.0	7.9	8.1	8.4	8.7	9.8	∞ ∞.	9.1	9.2		9.4				0.01						1.4
		Hi PR		277	292	305	289	311	328	342	328	353	373	389		403				453					-,	551
		Lo PR	- 1	116	127	135	116	123	134	143	120	128	139	148	ı	134	ı	-1	-	141	- 1	4	H	ı	Ì	69
IDB: Ente High and	ring Inde low pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves	lb Tempe measured	rature datthe	liquid ar	nd suctic	on servic	e valves.			Shaded a	area refle	area reflects AHRI conditions	l condition	suo						٩	اں = sdسہ	outdoor unit am kW = Tota	r unit amps (com		p.+fan) power
,																										

Expanded Cooling Data — GSX130361C* / CA*F3642*6C*

												6	OUTDOOR		AMBIENT TEMPERATUR	FRATUE	<u></u>									
				65ºF	9.F			75	75ºF			85				95				105≗F	ı,	Н		115ºF		
												ENTERI	ENTERING INDOOR WET	OR WE	BULB	TEMPERATUR	ATURE		,		,		,			
IDB	AIRF	AIRFLOW	29	63	67	71	59	63	29	71	59	63	29	71	59	63	29	71	\dashv	63	29	71	\dashv	\dashv	- 29	71
		MBh	32.8	34.0	37.2	1	32.0	33.2	36.4	ı	31.3	32.4	35.5	1	30.5	31.6	34.6	1	29.0	30.0	32.9	,	26.8 2	27.8 3	30.5	i
		S/T	0.80	0.67	0.47		0.83	0.70	0.48	ı	0.85	0.71	0.49	ı		0.74	0.51			92.0	0.53	<u> </u>			.53	ı
		ΔT	18	16	12	1	18	16	12	ı	18	16	12	,		16	12	,	18	16	12	,	17		11	
	1350	××	1.92	1.97	2.06		2.12	2.19	2.28	1	2.31	2.37	2.48	1		2.54	2.65	,		7.68	2.80	,			2.92	
		Amps	10.4	10.6	11.0		11.2	11.5	11.9	ı	12.2	12.5	12.9	,	13.0	13.4	13.8	,		14.2	14.7	,		` .	15.6	,
		Hi PR	200	215	227	1	224	241	255	1	255	275	290	,		313	330	,	327	352	371	1			410	,
	1	Lo PR	97	104	113	·	103	109	119	١	107	114	124	-		119	130	-	-	125	137	,			141	
		MBh	31.7	32.8	36.0	,	30.9	32.1	35.1	1	30.2	31.3	34.3	,		30.5	33.5	,		29.0	31.8	,		26.9 2	29.4	
		S/T	0.76	0.63	0.44	ı	0.78	99.0	0.45	,	0.80	0.67	0.47	,		69.0	0.48	,			0.50	-			0.50	
	_	ΔT	22	19	15	1	23	20	15	,	23	20	15	,		20	15	_			15	_			14	1
70	986	K W	1.88	1.93	2.02	,	2.08	2.14	2.23	,	2.26	2.32	2.42	_		2.49	2.59	_			2.74			2.74 2	2.86	,
		Amps	10.2	10.5	10.8		11.0	11.3	11.7	1	12.0	12.3	12.7	,		13.1	13.5	,			14.4				15.3	1
		Hi PR	196	211	223		220	237	250	1	250	269	284	1	285	307	324	,	320	345	364	,	354 3		102	1
		Lo PR	92	102	111	,	101	107	117	1	105	112	122	,		117	128	,		123	134	1			139	1
<u> </u>		MBh	32.0	33.2	36.3		31.2	32.4	35.5		30.5	31.6	34.6			30.8	33.8				32.1	-			9.7	
		S/T	0.77	0.64	0.45		0.80	0.67	0.46	1	0.82	0.68	0.47	,		0.71	0.49	-		0.73	0.51		0.89	0.74 0	0.51	,
			22	19	14	,	22	19	14	,	22	19	14	'		19	14	'			14	,			13	
	1050	· >	1 88	1.94	2.02	,	2.08	2.15	2.24	1	2.26	2.33	2.43	,		2.49	2.60	,		2,63	2.74	,,,		2.75 2	2.87	
)	Amns	10.2	10.5	10.8	ı	1111	113	11.7	ı	12.0	12.3	12.7	,		13.1	13.6	,		14.0	14.5	' `	• `	• `		ı
		Hi PR	197	212	223		221	237	251	1	251	270	285	,	286	307	325	,		346	365		355 3		104	
		l DR	96	102	111	ı	101	108	117	,	105	112	122	,		117	128		116	173	134	1			139	
		101	8	102			101	TOO	11,		100	117	122	-	PTT	11,	071	-		277	177	-			5	
		MBh	33.34	34.32	37.15	39.87	32.56	33.52	36.29	38.94	31.78	32.73	35.42	38.02	31.01 3	31.93	34.56	37.09	29.46 3	30.33	32.83.3	35.24 2	37.29.28	28.10 30	30.41 3	32.64
					65.0	010			0.67	•	0.07	700	990	2000							•					. 76
		- /	0.9I	10.02	16	11	27.0	0.00	16	1.4.	72.0	70.0	0.00	11		200	16			10.55						10 01
		- 3	17,	CT C	200	17.	7,7	לי נ	77	11,	7, 7	CT C	2 6	11	-	2 .	27.0			7,7						2 6
	1320	V K	1.94	7.00	2.0%	7.10	2. LO	7.7 C	2.31	2.4T	2.33	2.40	7.50	12.5		7.57	7.00			7.7	7.03					5.U8
		Amps	10.5	10.7	11.1	כיינו	11.3	244	12.0	12.4	12.3	12.0	13.0	13.5		13.5	13.9			14.3		15.4				.0.3
		7 N N	202 98	105	114	123	104	111	121	129	708	115	293 175	134	113	310	137	340	330 119	127	3/5		103 1	393 4 131 1	4 T2 ,	452
		MPh	22.0	20.7	25.0	30 5	27 1	22.4	25.1	37.6	20.7	21.6	24.2	7 26		20.0	1	╫				╫				127
			32.2	23.5	0.50 0.50	78.0	080	1.70	1.50	0.70	. 6	0.1.0	24.2			2000							20.4			7.T.
		- \ \	26	24	19	13.5	26	24	20	14	26	24	20.0	7 7		24								22	18,	13
75	986	×	1.90	1.95	2.04	2.13	2.10	2.16	2.26	2.36	2.28	2.35	2.45	2.56		2.51							2.70 2			3.02
		Amps	10.3	10.6	10.9	11.3	11.1	11.4	11.8	12.2	12.1	12.4	12.8	13.3	12.9	13.2					14.6	15.1				0.9
		Hi PR	198	213	225	235	222	239	252	263	253	272	287	299		310						_	358 3	385 4	406 4	124
!		Lo PR	96	103	112	119	102	108	118	126	106	113	123	131		118	129	\dashv				\dashv				149
		MBh	32.5	33.5	36.3	38.9	31.8	32.7	35.4	38.0	31.0	31.9	34.6	37.1	30.3	31.16		36.2			32.0	34.4	26.6 2	27.4 2		31.9
		S/T	0.88	0.78	0.59	0.38	0.91	0.81	0.62	0.40	0.93	0.83	0.63	0.41		98.0		0.42								0.44
		ΔT	25	23	19	13	25	23	19	13	25	23	19	13		23		13	25							12
	1050	Κ×	1.90	1.96	2.05	2.14	2.11	2.17	2.27	2.36	2.29	2.36	2.46	2.57	2.45	2.52	2.63	2.74	2.59			_		2.78 2		3.03
		Amps	10.3	10.6	10.9	11.3	11.2	11.4	11.8	12.2	12.1	12.4	12.8	13.3		13.3		14.2	13.8		14.6				` '	16.1
		Hi PR	199	214	226	235	223	240	253	264	253	273	288	300	289	311	328	342	325	349	369	385	359 3		408 7	425
		Lo PR	9/	103	112	170	102	109	119	126	106	113	123	131	112	119	H	138	11/	124	ł	145	121	. 29	- 1	120
IDB: Ente	ring Inde low pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction serv	ilb Temp measur	erature ed at the	e liquid a	and suct		ice valves	Š.		Shaded	area refl	ects ACC	A (TVA)	shaded area reflects ACCA (TVA) conditions	SI						۸mps = o	outdoor unit amps (com kW = Total system	or unit amps (comp.+fan kW = Total system powe		p.+fan) ı power

EXPANDED COOLING DATA — GSX130361C* / CA*F3642*6C* (cont.)

												ō	TDOOR,	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	ERATUR	щ									
				459	J _☉			75ºF	냚			85	닗			95º	_	$\mid \mid$		105≗F	ایا	Н		115ºF		
											_	ENTERIN	G INDO	OOR WET	- BULB T	TEMPERATUR	ATURE					,				
IDB	AIR	AIRFLOW	29		67	71	59	63	67	71	59	63	\dashv	_	\dashv	\dashv	\dashv	\rightarrow		\dashv	\dashv	-	\dashv	\dashv		71
		MBh	33.93		()		33.14	33.86	36.18	38.67	32.35	33.06			(1)		34.46		,		32.73 34	7		28.38 30	(1)	2.41
		S/T	1.00	0.94	0.77	0.57	1.00	1.00	0.79	0.59	1.00	1.00	0.81	0.61											_	99.0
		ΔT	23	22	19	15	23	23	20	16	22	23	20	16		22	20	_				_				14
.,	1350	×	1.96	2.02	2.11	2.20	2.17	2.24	2.33	2.43	2.36	2.43	2.53	2.64		2.60										3.11
		Amps	10.6	10.8	11.2	11.6	11.4	11.7	12.1	12.5	12.4	12.7	13.1	13.6		13.6										6.5
		Hi PR	204	220	232	242	229	246	260	271	260	280	296	309	296	319	337	351	334	359	379 3	395 3	369	397 4	419 4	437
		LO PR	S (-	115	123	105	112	122	130	109	116	12/	135				-	- 1		-	-		-		154
		MBh	32.8	33.5	35.8	38.3	32.0	32.7	35.0	37.4	31.3	31.9	34.1	36.5			33.3									1.3
		- /s	0.94		0.72	0.54	0.98	0.92	0.75	0.56	T.00	0.94	0.7	0.57												70.7
		_	29	78	24	19	53	78	24	13	53	78	24	19												18
8	986	<u>></u>	1.92	1.97	2.06	2.15	2.12	2.19	2.28	2.38	2.31	2.38	2.48	2.59												.05
		Amps	10.4	10.6	11.0	11.4	11.2	11.5	11.9	12.3	12.2	12.5	12.9	13.4												6.2
		Hi PR	200	215	227	237	224	241	255	566	255	275	290	302												128
		Lo PR	97	104	113	120	103	109	120	127	107	114	124	132				-				-				151
		MBh	33.1	33.8	36.1	38.6	32.3	33.0	35.3	37.7	31.6	32.3	34.5	36.8												31.6
		S/T	96.0	0.90	0.73	0.55	1.00	0.94	0.76	0.57	1.00	96.0	0.78	0.58												.63
		ΔT	78	27	23	19	28	27	24	19	28	27	24	19		27										17
	1050	κ×	1.92	1.98	2.07	2.16	2.13	2.19	2.29	2.39	2.32	2.38	2.49	2.59		2.55						—				3.06
		Amps	10.4	10.7	11.0	11.4	11.3	11.5	11.9	12.4	12.2	12.5	12.9	13.4		13.4										6.2
		Hi PR	201	216	228	238	225	242	256	267	256	275	291	303	292	314	331									130
		Lo PR	86	104	113	121	103	110	120	128	107	114	125	133	113	120	131	139				_	122 1			151
																						ł				
		MBh	34.52		36.85		33.72	34.37	36.00	38.40	32.92	33.55			``'	,	``'	_								32.19
		S/T	1.00	1.00	0.92	0.74	1.00	1.00	0.95	0.77	1.00	1.00					1.00				1.00 0			1.00 1	1.00 0	0.85
		ΔT	24	24	23	20	23	23	23	20	22	23														19
• •	1350	Ϋ́	1.98	2.04	2.13	2.22	2.20	2.26	2.36	2.46	2.38	2.45														3.15
		Amps	10.7	10.9	11.3	11.7	11.5	11.8	12.2	12.7	12.5	12.8														16.6
		Hi PR	506	222	234	244	231	249	263	274	263	283														441
	7	Lo PR	100	107	117	124	106	113	123	131	110	117	- 1				-	-	- 1	- 1		_				155
		MBh	33.4	34.0	35.6	38.0	32.6	33.2	34.8	37.1	31.8	32.4									31.5 3			27.8 2	29.1 3	1.1
		S/T	0.99	0.95	0.86	0.70	1.00	0.99	0.89	0.72	1.00	1.00														0.80
		_	31	30	29	25	30	31	29	25	30	30													27	23
 S	986	× ,	1.94	2.00	7.08	2.18	2.15	2.21	2.31	2.41	2.33	2.40														.08 .08
		Amps	10.5	10.7	11.1	11.5	11.3	11.6	12.0	12.4	12.3	12.6														5.0
		HI PR	202	217	230	239	227	244	258	269	258	277														132
	T	Lo PR	327	105	114	122	104		121	129	108	115	125	134	113	121	132	140	119	127		147 1	123 1			152
		MIBN	33.7	34.3	36.0	38.4	32.9	33.5	35.I	37.5	32.I	32.7												28.1 2		T.4
		S/T	1.00	0.97	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00														.82
		_ ∠	29	29	28	24	59	29	28	24	28	29											24			22
	1050	<u>×</u>	1.95	2.00	2.09	2.18	2.16	2.22	2.32	2.42	2.34	2.41													2.96 3	3.09
		Amps	10.5	10.8	11.1	11.5	11.4	11.6	12.0	12.5	12.3	12.6							14.0				14.9 1			16.4
		Hi PR	203	218	230	240	227	245	258	269	259	278			294	317			331	356	376			394 4	16 4	134
	1	LOPR	99	TOO	CTT	122	104	į	171	129	TOO	CII	170	134	TTT		ı	-1	IIS	ı	1	140	[72	121	45	[]
IDB: Enter High and I	ring Ind Iow pre	IDB: Entering Indoor Dry Bulb Temperature High and Iow pressures are measured at the liquid and suction service valves	ulb Tem : measu	perature red at the	e liquid a	and sucti	on servi	ce valves	, 4		Shaded	area refle	area reflects AHRI conditions	l condition	suc						∢	ımps = oı	utdoor u kW	= outdoor unit amps (comp.+fan kW = Total system power	: (comp. ystem p	+fan) ower

EXPANDED COOLING DATA — GSX130361E* / CA*F3636*6D*

												OUT	OUTDOOR A	AMBIENT		TEMPERATUR	щ									
				65		П		75		П		85		H		95		H		105		Н		115		
											Ē	NTERIN	G INDOC	JR WET	BULB	TEMPER	ATURE									
IDB	AIRF	AIRFLOW	-	\dashv	29	71	29	63	- 69	7.1	29	63	29	71	29	\dashv	- 69	71	\dashv	\dashv		11	\dashv	\dashv	7	11
		MBh	32.9		37.4	,	32.2	33.3	36.5	,	31.4	32.5	35.7		30.6	31.7	34.8	-	29.1 3	30.2 3	33.0	-	27.0 27	27.9 30	9.08	,
		S/T			0.45		0.80	0.67	0.46	1	0.82	69.0	0.48	1	0.85		0.49	<u> </u>	_	_	.51	-	_	_	51	
		ΔT	17	15	11	,	18	15	12	,	18	15	12	,	18	15	12	,			11	,			11	
	1350	ΚW	_	2.49	2.55	,	2.61	2.65	2.73	,	2.75	2.80	2.88	,	2.88		3.02	,			3.14	<u>د</u> ا			. 54	,
		/anos		6.6	10.0		10.1	10.3	10.5	1	10.6	10.8	11.0	1	11.0	11.2	11.4	,			1.8	<u> </u>			12.2	
		Hi PR		197	208	,	202	221	234	,	234	252	592	,	592	286	302	,	299	322 3	340	1	331 35	356 37	. 92	
		Lo PR	92	101	110	-	100	107	117	-	104		121	'	110		127	,		ł	.34	-			38	
		MBh	32.0	33.1	36.3	,	31.2	32.4	35.5	,	30.5		34.6	1	29.7	30.8	33.8	,			2.1	-			29.7	,
		S/T	0.74	0.62	0.43	1	92.0	0.64	0.44	,	0.78		0.45	1	0.81		0.47	<u> </u>			.49	-	_		49	,
		ΔT	18	16	12	,	18	16	12	1	18		12	,	18		12	,			12	_				,
70	1200	ΚW	2.42	2.47	2.54		2.59	2.64	2.71	,	2.73		2.86	1	2.86		3.00	-			.11	· ·			21	
		/anos	9.7	8.6	10.0	,	10.1	10.2	10.4	,	10.6		10.9	1	11.0		11.3				1.8	-			7.7	,
		Hi PR	181	195	206		203	219	231	,	231		263	,	264		299				37	- 1			. 22	
		Lo PR	94	100	109	,	66	106	116	,	103		120	,	109		126	'			.32	<u> </u>			37	,
		MBh		30.6	33.5	ļ .	28.8	29.9	32.7	ļ ,	28.1		31.9		27.4		31.2	,			9.6	- 2			4.	١,
		S/T	0.71	0.59	0.41	,	0.74	0.62	0.43	,	92.0		0.44	-	0.78	0.65	0.45	_			.47	-	_		47	
		ΔT		16	12		19	16	12	,	19		12	,	19		12	-			12	_			-	
	1050	Ϋ́	2.37	2.42	2.48	,	2.53	2.58	2.65	,	2.67	2.72	2.80	'	2.79	2.85	2.93	-			.04	-		3.05 3.	14	,
		/anos	9.6	9.7	8.6	,	10.0	10.1	10.3	,	10.4	10.5	10.7	,	10.8		11.1	-			1.6	-			0	
		Hi PR	176	189	200	,	197	212	224	1	224	242	255	,	256	275	291	- '			127	(1)				
		Lo PR	91	97	106	,	96	103	112	,	100	107	116	,	105	112	122	'	110 1	117 1	28			121 13	133	
		MBh		34.5	37.3	-	32.7	33.7	36.4	39.1	31.9	32.9	35.6	<u> </u>	31.1			<u> — </u>				<u> — </u>	` `			8.5
		S/T		0.79	09.0	0.38	0.91	0.81	0.62	0.40	0.93	0.84	0.63	_	96.0								_			0.44
		ΔT		18	15		20	19	15	11	20	19	15	_	20							_				0]
	1350	××	2.46	2.50	2.57	_	2.62	2.67	2.75	2.83	2.77	2.82	2.91	_	2.90			_				_				36
		/anos	8.6	6.6	10.1	_	10.2	10.3	10.5	10.7	10.7	10.8	11.0	_	11.1			_				_				5.6
		Hi PR	185	199	210	219	208	223	236	246	236	254	268		569											96
		Lo PR	96	102	- 1	\rightarrow	101	108	118	126	105	112	123	\dashv	111	H	-	\dashv	-	-	-	\dashv	-	-	- 1	49
		MBh	32.5	33.5		38.9	31.8	32.7	35.4	38.0	31.0	31.9	34.5	37.1	30.2	31.1	33.7	36.2	28.7 2	29.6 3	32.0 3	34.4 2	26.6 27	27.4 29	29.7 31	31.8
		- /c	5.04	0.73			٥.٥	0.70	0.59	0.50	60.0	0.00	0.00		26.0											7 9
75	1200	1 1	2.44	2.49	2.56	_	2.61	2,66	2.73	787	2.75	2 80	2 80		7.88											34
		/anos	9.7	6.6			10.1	10.3	10.5	10.7	10.6	10.8	11.0		11.0											2.5
		Hi PR	183	197			206	221	234	244	234	252	266		266											92
		Lo PR	92				100	107	117	124	104	111	121		110											47
		MBh				—	29.3	30.2	32.7	35.1	28.6	29.5	31.9	⊢	27.9			⊢				H				9.4
		S/T	0.81	0.72			0.84	0.75	0.57	98.0	98.0	0.77	0.58	_	0.89											40
		ΔT					21	20	16	11	22	20	16		22											0]
	1050	××	2.39	2.43	2.50		2.55	2.60	2.67	2.75	2.69	2.74	2.82		2.81							_				56
		/anos	9.6	9.7	6.6		10.0	10.1	10.3	10.5	10.5	10.6	10.8	_	10.8			_				_				2.3
		Hi PR	178	191	202	211	199	215	227	236	227	244	258		258							344		345 3(380
		Lo PR	92	86	107	\neg	97	104	113	121	101	108	118	125	106	113	124	\dashv			.30	38	.15 1	23 13	34 1/	43
IDB: Ente	ring Indo	IDB: Entering Indoor Dry Bulb Temperature	lb Tempe	erature							S	haded ar	rea refle	cts ACCA	(TVA)	condition	SI				An	nps = ou	outdoor un	it amps	ps (comp.+	.+fan)
High and	low pre	High and low pressures are measured at the liquid and suction service valves	measure	d at the	liquid a	nd sucti	on servi	ce valve:	5.		~	W = Tota	<w =="" power<="" system="" th="" total=""><th>n power</th><th></th><th></th><th>Desig</th><th>Design Subcooling 9</th><th>eguilo</th><th>±3 °F @ t</th><th>he liquid</th><th>d service</th><th>@ the liquid service valve, ARI 95 test conditions</th><th>RI 95 tes</th><th>t condit</th><th>ions</th></w>	n power			Desig	Design Subcooling 9	eguilo	±3 °F @ t	he liquid	d service	@ the liquid service valve, ARI 95 test conditions	RI 95 tes	t condit	ions

EXPANDED COOLING DATA — GSX130361E* / CA*F3636*6D* (CONT.)

												DUT	OUTDOOR A	AMBIENT	AMBIENT TEMPERATURE	RATURE										
				65ºF	L			75ºF	<u>ا</u> ا			859	_			95ºF				105ºF		_		115ºF		
											E	NTERIN	G INDO	ᆸ	В	TEMPERA	TURE									
IDB	AIRFLOW		-	-	29	71	59	63	29	71	59	-		\Box	-	-	-	-	-	-	-	\Box	-	-	-	
		MBh 3			37.2	39.8	33.3	34.0	36.3	38.8	32.5	33.2	35.5	37.9	31.7 3	32.4 3	34.6 3	37.0 3	30.1	30.8	32.9 35	35.1 27.9	.9 28.5	.5 30.5	32.6	9
		_			0.74	9.0	1.00	0.94	92.0	0.57	1.00					_								_	_	9
					19	15	23	22	19	15	22															_
	1350					2.7	2.64	2.69	2.77	2.85	2.79					,		_						,		6
			8.6	10.0		10.3	10.2	10.4	10.6	10.8	10.7															7
		Hi PR 1	187	201		221.5	210	226	238	249	238															0
		\dashv		ŀ		120.0	103	109	119	127	107			\rightarrow				\dashv				\Box				اه
-		MBh 3	33.1	33.8		38.6	32.3	33.0	35.3	37.7	31.5					,										9.
		_				0.5	0.95	0.89	0.73	0.54	0.98				_	_							_	_	_	0
			23	22		16	24	23	20	16	24															
80	1200		2.46	_		5.6	2.62	2.67	2.75	2.83	2.77															9
		_				10.3	10.2	10.3	10.5	10.7	10.7															9.
		_	185			219.3	208	223	236	246	236															9
			96	102		118.8	102	108	118	126	105															6
L	Г	┢		31.2	33.3	35.6	29.8	30.5	32.6	34.8	29.1			_				-				<u> </u>		` `		7
		S/T 0	0.89			0.5	0.92	98.0	0.70	0.52	0.94			_	_	_							_	_	_	∞
					20	16	24	23	20	16	24															
. •	1050				2.52	2.6	2.57	2.62	2.69	2.77	2.71															6
	<u> </u>				6.6	10.1	10.0	10.2	10.4	10.6	10.5															4
			179	193	204	7 212	201	217	229	239	229															. 4
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25	00	108	1153	200	105	117	122	102														177	
		\dashv	22	23	001	117.3	200	TOO	+	771	102	ŀ		4	ŀ		ŀ	4	ŀ			_	ŀ			, I
		\vdash	34.7	35.3	37.0	39.5	33.9	34.5	36.2	38.6								\vdash					1.			m
		S/T 1			0.88	0.71	1.00	1.00	0.91	0.74			_	_		_						_				2
					22	19	23	24	22	19				_												ı
	1350		2 49	_	2 61	2 68	2 66	2 71	2 79	2 87												_				. 0
-			6.6		10.2	10.4	10.3	10.4	10.6	10.8												_				
		Hi PR 1	189	203	214	224	212	228	241	251																4
			86	104	114	121	104	110	120	128	108	114	125	133	113 1	120 1	131 1	140 1	118 1	126 1	138 1	147 123	3 130	0 142	152	2
		MBh 3	33.7	34.3	35.9	38.3	32.9	33.5	35.1	37.5				_				\vdash				Ľ.				4
		_			0.84	0.68	1.00	96.0	0.87	0.71			_			_	_	_				_		_		_∞
					23	70	25	25	23	20																•
82	1200				2.59	2.67	2.64	2.69	2.77	2.85												_	,			6
		/anos §		10.0	10.1	10.3	10.2	10.4	10.6	10.8				_								_				7
			187	201	212	221	210	226	238	249																0
	\dashv	\dashv			113	120	103	109	119	127				\dashv				\dashv				-				اه
		_			33.2	35.4	30.3	30.9	32.4	34.6																0
				_	0.81	99.0	96.0	0.93	0.84	0.68			_	_	_	_								_		5
					24	20	56	25	24	21																•
	1050				2.54	2.61	2.59	2.64	2.71	2.79				_								_	,			Ť.
		/anos §	9.7	8.6	10.0	10.2	10.1	10.2	10.4	10.6	10.6	10.7		_								_				5
			181	195	506	215	203	219	231	241	231															8
		Lo PR	94	100	109	116	66	106	115	123	103	110		\dashv	109 1	.15		\dashv				41 11	8 12	5 137		او
IDB: Enter	ing Indo	IDB: Entering Indoor Dry Bulb Temperature	Tempe	rature							S	haded ar	rea refle	cts AHRI	condition	ns					Am	ips = outo	door uni	t amps (c	omp.+fa	an)
High and I	ow pres	High and low pressures are measured at the liquid and suction ser	easure	d at the	liquid a	nd sucti	.2	ce valves	S.		≆	kW = Total system	ıl system	power			Desig	Design Subcooling 9	± 6 Builc	3 °F @ tl	he liquid	the liquid service valve, ARI 95 test condition	alve, AR	195 test	conditio	suc

Expanded Cooling Data — GSX130421B* / CA*F3642*6B*

												OO	OUTDOOR AMBIENT TEMPERATURE	AMBIEN	т Темр	ERATUI	ایر									
				4€5€F	片			75ºF	Jō.			85ºF	Ä			95ºF	ابي			105ºF	ĭ.			115ºF		
											_[NTERIN	ENTERING INDOOR WET	OR WEI	BULB	TEMPERATURE	ATURE		ŀ		ŀ	Ì			ŀ	
IDB	AIRF	AIRFLOW	29	63	67	71	29	63	29	71	29	63	- 69	71	29	63	29	71	29	63	29	71	\dashv	63	67	71
		MBh	36.0	37.3	40.9	1	35.2	36.4	39.9	1	34.3	35.6	39.0	,	33.5	34.7	38.0	,	31.8	33.0	36.1	1			33.5	1
		S/T	0.69	0.57	0.40	1	0.71	0.59	0.41	1	0.73	0.61	0.42	,	0.75	0.63	0.44	,	0.78	0.65	0.45	1	0.79	0.66	0.46	1
		ΔT	19	16	12	1	19	16	12	'	19	16	12	'	19	16	12	,	19		12	,	17		11	
	1225	××	2.78	2.84	2.92	1	2.98	3.04	3.13		3.15	3.21	3.31	'	3.30	3.37	3.47	,	~	_	3.61	-			3.73	1
		Amps	10.7	10.9	11.2		11.5	11.8	12.1	_	12.5	12.7	13.2	-	13.3	13.6	14.0	-			14.9	-	14.9 1	15.3	15.8	
		Hi PR	509	225	238	,	235	253	267	_	267	288	304	,	304	328	346	,		369	389	,			430	,
		Lo PR	101	107	117		106	113	124	,	111	118	129	•	116	124	135	-		130	141	-			146	
		MBh	39.0	40.4	44.3		38.1	39.5	43.3	-	37.2	38.5	42.2	-		37.6	41.2	-	34.5		39.1	-	31.9 3	33.1	36.3	
		S/T	0.71	0.59	0.41	,	0.74	0.62	0.43		92.0	0.63	0.44	,	0.78	0.65	0.45	,		0.68	0.47	,			.47	
		ΔT	18	16	12	,	18	16	12	,	18	16	12	,	19	16	12	,			12	1			11	
20	1400	××	2.84	2.90	2.98	-	3.05	3.11	3.20		3.22	3.29	3.39	'	3.38	3.45	3.55	,			3.70	-			.82	
		Amps	10.9	11.2	11.6		11.8	12.1	12.5		12.8	13.1	13.5	'	13.7	14.0	14.4	,			15.3	,		15.7	16.2	
		Hi PR	216	232	245	,	242	261	275	,	276	297	313	,	314	338	357	1			401	,			443	
		Lo PR	104	111	121	,	110	117	127	,	114	121	132		120	127	139	,			146	-			151	
<u> </u>		MBh	40.2	41.6	45.6		39.2	40.7	44.6	ļ .	38.3	39.7	43.5	,		38.7	42.4	-			40.3			34.1	17.3	
		S/T	0.75	0.62	0.43	,	0.77	0.65	0.45	,	0.79	99.0	0.46	,	0.82	0.68	0.47	1	0.85	0.71	0.49	,	0.86		0.50	
		ΔT	18	15	11	,	18	15	12	,	18	15	12	,		15	12	,			12	,			11	,
	1575	××	2.87	2.92	3.01		3.07	3.13	3.22		3.25	3.31	3.41	,	3.41	3.48	3.58	,	3.54	3.61	3.73	,		~	3.85	
		Amps	11.0	11.3	11.7		11.9	12.2	12.6		12.9	13.2	13.6	,	13.8	14.1	14.6	,		_	15.5		` '		16.4	1
		Hi PR	218	235	248	,	245	263	278	,	278	300	316	,	317	341	360	,			405	,	•		148	
		Lo PR	105	112	122	,	111	118	129	,	115	123	134	,	121	129	141	'	127	135	147	,	131		152	
										1				1												
		MBh	36.6	37.7	40.8	43.8	35.8	36.8	39.9	42.8	34.9	35.9	38.9	41.8		35.1	38.0	40.7			1	38.7			١.	82.8
		S/T	0.78	0.70	0.53	0.34	0.81	0.72	0.55	0.35	0.83	0.74	0.56	0.36	98.0	0.77	0.58	0.37	0.89	0.79	09.0	0.39	0.90	0.80		0.39
		ΤΔ	21	20	16	11	22	20	16	11	22	20	16	11	22	70	17	1				11				10
	1225	×	2.80	2.86	2.94	3.03	3.00	3.06	3.15	3.24	3.17	3.24	3.33	3.44	3.33	3.39	3.50	3.61	3.46			3.75			3.76	3.88
		Amps	10.8	11.0	11.3	11.8	11.6	11.9	12.2	12.7	12.6	12.9	13.3	13.8	13.4	13.7	14.2	14.7			15.1	15.6	•		_	16.5
		Hi PR	212	228	240	251	237	256	270	281	270	291	307	320	308	331	350	365	346			410	385 4			453
	1	Lo PR	102	108	118	126	108	114	125	133	112	119	130	138	117	125		145				152				157
		MBh	39.7	40.8	44.2	47.4	38.7	39.9	43.2	46.3	37.8	38.9	42.2	45.2	36.9	38.0		44.1		36.1	39.1	41.9				38.8
		Z/Z	0.81	0.72	0.55	0.35	0.84	0.75	0.57	0.37	0.86	0.77	0.58	0.37	0.89	0.79	_	0.39				0.40				0.40
		- V	21	19	16	11	21	7,7	16 77	11	7,5	7 7	16	11	77	20		11	7.7			11		18	15	10
0	1400	V K	7.07	26.7	3.01	0.TC	77.0	0.TO	3.22	3.32	0.70	10.0	3.4I	20.0	17.0	0.40		0.70		3.01	0.70	10.04	0.00			75.0
		Hi DR	218	735	2/18	259	245	2.21	278	290	278	300	316	14.1	217	24.1	360	376	257			10.1				0.71
			105	112	122	130	111	118	179	137	115	123	134	143	121	129		150	127	135		157	131			162
1	T	MBh	40.9	42.1	45.5	48.9	39.9	41.1	44.5	47.7	39.0	40.1	١	46.6	38.0	39.1		45.5			1	╫	1			40.0
		S/T	0.85	0.76	0.57	0.37	0.88	0.79	0.60	0.38	0.90	0.81		0.39	0.93	0.83	0.63	0.41	0.97	0.86	0.65	0.42	0.97	0.87		0.42
		ΔT	70	19	15	11	20	19	15	11	21	19		11		19	16	11				_				10
	1575	××	2.89	2.94	3.03	3.12	3.09	3.15	3.25	3.35	3.27	3.34	3.44	3.55	3.43	3.50	3.61	3.72	3.57		3.76	3.87	3.68	3.76	3.88	4.00
		Amps	11.1	11.4	11.8	12.2	12.0	12.3	12.7	13.2	13.0	13.3	13.8	14.3	13.9	14.2	14.7	15.2	14.8		15.6	16.2	15.6 1	_	: 5.91	17.2
		Hi PR	220	237	250	261	247	566	281	293	281	303	320	333	320	345	364	380	360	388	409	427		428 4	452	472
		Lo PR	106	113	123	131	112	119	130	139	116	124	135	144	122	130	142	151	128	136	149	158	133	141	154	164
IDB: Ente High and	ring Inde low pres	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves	ulb Tem _l	perature ed at the	liguid	nd sucti	on servit	se valves	.2	0,	shaded a	rea refle	Shaded area reflects ACCA (TVA) conditions	A (TVA) c	ondition	SI						Amps = (outdoor unit amps (comp.+fan) kW = Total system power	or unit amps (comp.+fan kW = Total system powe	s (comp	.+fan)
n 18 11 8 11 1	2	2341.53	0000	כמ מו נווג	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	395		200															2	1	3) 3(())	

14

EXPANDED COOLING DATA — GSX130421B* / CA*F3642*6B* (cont.)

												0	TDOOR ,	AMBIEN	OUTDOOR AMBIENT TEMPERATURE	ERATUR	ш									
				65ºF	죵			75ºF	9F			82	J ₀			959				105ºF				115ºF		
												ENTERIA	ENTERING INDOOR W	OR WE	9	TEMPERATUR	ATURE			ŀ						
IDB	AIR	AIRFLOW	29	63	67	71	59	63	67	71	59	63	- 69	71		63	\dashv	\dashv	\dashv	\dashv	\dashv			\dashv	\dashv	71
		MBh	37.3	38.1	40.7	43.5	36.4	37.2	39.7	42.5	35.5	36.3	38.8	41.5	34.7	35.4	37.8	40.5	32.9	33.6	36.0	38.4 3	30.5 3	31.2 3	33.3 3	5.6
		S/T	0.86	0.80	0.65	0.49	0.89	0.83	0.68	0.51	0.91	0.85	69.0	0.52	_	0.88		_	_	_	_	_	_		_	0.56
		ΔT	24	23	20	16	24	23	20	16	24	23	20	16		23		_				_				15
	1225	××	2.82	2.88	2.96	3.05	3.02	3.08	3.17	3.27	3.20	3.26	3.36	3.46		3.42		_				_				3.91
		Amps	10.8	11.1	11.4	11.9	11.7	12.0	12.4	12.8	12.7	13.0	13.4	13.9		13.8										16.7
		Hi PR	214	230	243	253	240	258	273	284	273	294	310	323		334					397				439 4	458
		Lo PR	103	109	119	127	109	116	126	134	113	120	131	140				\dashv	124			-				159
		MBh	40.4	41.3	44.1	47.1	39.4	40.3	43.1	46.0	38.5	39.3	42.0	44.9				H				H				9.8
		S/T	0.89	0.83	0.68	0.51	0.92	98.0	0.70	0.52	0.94	0.88	0.72	0.54				_				_				.58
		ΤΔ	24	23	20	16	24	23	20	16	24	23	20	16				_				_				15
80	1400	××	2.89	2.94	3.03	3.12	3.09	3.15	3.25	3.35	3.27	3.34	3.44	3.55												.01
		Amps	11.1	11.4	11.8	12.2	12.0	12.3	12.7	13.2	13.0	13.3	13.8	14.3												7.2
		Hi PR	220	237	250	261	247	566	281	293	281	303	320	333												172
-		Lo PR	106	113	123	131	112	119	130	139	116	124	135	144												164
<u> </u>		MBh	41.6	42.5	45.4	48.5	40.6	41.5	44.3	47.4	39.6	40.5	43.3	46.3			42.2	H		37.6	40.1 4	-	34.0 3	34.8 3	37.2 3	39.7
		S/T	0.93	0.87	0.71	0.53	96.0	06.0	0.74	0.55	1.00	0.93	0.75	0.56	_					_	_					.61
		ΔT	23	22	19	15	23	22	19	15	23	22	19	15												14
	1575	××	2.91	2.96	3.05	3.14	3.11	3.18	3.27	3.37	3.30	3.36	3.47	3.58		3.53										.04
		Amps	11.2	11.5	11.9	12.3	12.1	12.4	12.8	13.3	13.1	13.5	13.9	14.4		14.4	14.8									17.3
		Hi PR	223	240	253	264	250	269	284	296	284	306	323	337		348	368	383				_	•			177
-		Lo PR	107	114	124	132	113	120	131	140	118	125	137	145	123	131	143	153			150	160 1		142 1	155 1	166
																							l			
		MBh	37.9	38.6	40.5	43.2	37.0	37.7	39.5	42.2	36.2	36.9	38.6	41.2		36.0		 				<u> </u>				5.4
		S/T	06.0	0.87	0.78	0.63	0.93	06.0	0.81	99.0	0.95	0.92	0.83	0.67	_	0.95	98.0						1.00 0	0.99 0	0.90	0.73
		_ T _	26	25	24	21	56	25	24	21	56	25	24	21				_								19
	1225	××	2.84	2.90	2.98	3.07	3.04	3.11	3.20	3.29	3.22	3.29	3.39	3.49				_				_				.94
		Amps	10.9	11.2	11.6	12.0	11.8	12.1	12.5	12.9	12.8	13.1	13.5	14.0				_				_				8.9
		Hi PR	216	232	245	256	242	261	275	287	276	297	313	327												162
		Lo PR	104	110	121	128	110	117	127	136	114	121	132	141				\dashv				-				.61
		MBh	41.1	41.9	43.9	46.8	40.1	40.9	42.8	45.7	39.2	39.9	41.8	44.6	38.2	39.0	40.8	43.5	36.3	37.0	38.8	41.3 3	33.6 3	34.3 3	35.9 3	38.3
		S/T	0.93	0.90	0.81	0.66	96.0	0.93	0.84	0.68	0.99	0.95	98.0	0.70												.75
		ΤΔ	22	25	23	20	25	25	24	20	25	25	24	20												19
82	1400	<u>></u>	2.91	2.96	3.05	3.14	3.11	3.18	3.27	3.37	3.30	3.36	3.47	3.58												.04
		Amps	11.2	11.5	11.9	12.3	12.1	12.4	12.8	13.3	13.1	13.5	13.9	14.4											16.7 1	7.3
		Hi PR	223	240	253	264	250	569	284	296	284	306	323	337												477
		Lo PR	107	114	124	132	113	120	131	140	118	125	137	145				\dashv				-				166
		MBh	42.3	43.1	45.2	48.2	41.3	42.1	44.1	47.1	40.3	41.1	43.1	45.9									34.6 3	35.3 3	37.0 3	39.4
		S/T	0.98	0.94	0.85	69.0	1.00	0.98	0.88	0.71	1.00	1.00	0.90	0.73			0.93		1.00		0.97					.79
		ΔT	24	24	22	19	24	24	23	20	24	24	23	20									70			18
	1575	Α×	2.93	2.99	3.07	3.17	3.14	3.20	3.30	3.40	3.32	3.39	3.49	3.60						,		,			3.94 4	4.07
		Amps	11.3	11.6	12.0	12.4	12.2	12.5	12.9	13.4	13.3	13.6	14.0	14.5	٥.				15.0	15.4	_		15.9 1	16.3 1		17.5
		Hi PR	225	242	255	566	252	271	287	299	287	309	326	340		352	371		368	968	418 4			·	462 4	181
	$\left[\right]$	Lo PR	108	115	126	134	114	122	133	141	119	126	138	147	125	133	ı	-	131	139	Ì	162 1	.35 1	44 1		167
IDB: Enter	ring Ind	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and surtion service valves	JIb Tem	perature	e Dinioil	nd sucti	on servi	פפעובע פי	.,		Shaded a	area refle	haded area reflects AHRI conditions	l conditi	ons						∢	اں = sdسہ	utdoor u	outdoor unit amps (comp.+fan) kW = Total system nower	s (comp.	+fan)
n ign and	M C	source are	i i i casa	בח מו נוני	o ninhii i	illa sacti	201 201 0	כב אמואב	ń														2	- 10181	ystelli p	,

EXPANDED COOLING DATA — GSX130481B* / CA*F4860*6B*

												อี	TDOOR /	AMBIEN	IT TEMP	OUTDOOR AMBIENT TEMPERATURE	ų									
				65ºF	Эē			75ºF	J ₀			85ºF	<u>ب</u>			95ºF	ш			105ºF	ų.			115ºF		
											_	NTERIN	ENTERING INDOOR WET BULB	OR WET		TEMPERATURE	ATURE									
IDB	AIRF	AIRFLOW	59	63	67	71	59	63	29	71	29	63	67	71	59	63	29	71	\dashv	\dashv	29	71	\dashv	\dashv	\dashv	71
		MBh	40.4	41.9	45.9	1	39.5	40.9	44.8	,	38.5	39.9	43.7	,	37.6	38.9	42.7	,	35.7		40.5	1			37.5	1
		S/T	0.71	0.59	0.41	,	0.73	0.61	0.42	,	0.75	0.63	0.44	,	0.78	0.65	0.45	,		0.67	0.47	-	0.81 0	0.68 0	0.47	1
		ΔT	19	16	12	-	19	16	12	'	19	16	13	'	19	17	13	'		16	12	'	18		12	
	1400	××	3.17	3.23	3.32	,	3.39	3.46	3.56	,	3.59	3.66	3.77	,	3.77	3.84	3.96	,	3.91	4.00	4.12		_	4.13 4	4.26	
		Amps	11.6	11.9	12.3		12.6	12.9	13.3	,	13.7	14.0	14.5	,	14.6	15.0	15.5	,	15.5	15.9	16.5	-	٠.	16.9	17.4	1
		Hi PR	215	231	244	,	241	259	274	,	274	295	311	,	312	336	354	,	351	377	399			417 4	440	,
		Lo PR	104	111	121	,	110	117	128	,	115	122	133	'	120	128	140	,	126	134	146	-		139 1	151	
		MBh	43.8	45.4	49.7	,	42.7	44.3	48.5	ļ .	41.7	43.2	47.4	<u> </u>		42.2	46.2	<u> </u>	38.7	'	43.9	-	35.8 3		40.7	
		S/T	0.73	0.61	0.43	1	0.76	0.64	0.44	,	0.78	0.65	0.45	,	0.81	0.67	0.47	,			0.48	<u> </u>	_	0.70	0.49	,
		ΔT	18	16	12	1	19	16	12	,	19	16	12	,	19	16	12	,		16	12	1		15	11	,
20	1600	××	3.24	3.30	3.40	-	3.47	3.54	3.65	'	3.67	3.75	3.87	'	3.86	3.94	4.06	'		_	4.22	<u> </u>	•	4.23 4	4.36	
		Amps	12.0	12.3	12.7		12.9	13.2	13.7		14.1	14.4	14.9	,	15.0	15.4	15.9	'			16.9	,	16.9		17.9	
		Hi PR	221	238	251	1	248	267	282	-	282	304	321	-	321	346	365	-		389	411	-			454	,
		Lo PR	108	114	125	,	114	121	132	,	118	126	137	,	124	132	144	,		138	151	,			156	
		MBh	45.1	46.7	51.2	,	44.0	45.6	50.0		43.0	44.5	48.8		41.9	43.5	47.6			41.3	45.2	,			41.9	١.
		S/T	0.77	0.64	0.45		08.0	0.67	0.46		0.82	0.68	0.47	,			0.49	-	0.88		0.51	,	0.88 0	0.74 0	0.51	
		ΔT	18	15	12	,	18	16	12	,	18	16	12	,			12	,			12	,			11	1
	1800	××	3.26	3.33	3.42	,	3.50	3.57	3.67		3.70	3.78	3.90	,	3.89	3.97	4.09	- 1	4.04	4.13	4.26	,	~		4.40	
		Amps	12.1	12.4	12.8	,	13.0	13.4	13.8		14.2	14.5	15.0	,	15.2	15.5	16.0	,		16.5	17.1	-			18.1	
		Hi PR	223	240	254	,	251	270	285	,	285	307	324	,	325	349	369	'	365	393	415	,			459	
		Lo PR	109	116	126		115	122	133		119	127	139		125	133	146		131	140	152	-			158	
		MBh	41.1	42.3	45.8	49.1	40.1	41.3	44.7	48.0	39.2	40.3	1	46.8	38.2	39.3	42.6	45.7	١.			\vdash			`	40.2
		S/T	0.81	0.72	0.55	0.35	0.83	0.75	0.56	0.36	98.0	0.77	0.58	0.37	0.88	0.79	09.0	0.38	0.92	0.82	0.62	0.40	0.92 0	0.83 0	0.63	0.40
-		ΔT	22	20	16	11	22	20	17	11	22	20		11	22	70	17	12								11
	1400	ΚW	3.19	3.25	3.35	3.45	3.42	3.49	3.59	3.70	3.62	3.69	3.80	3.92	3.79	3.87	3.99	4.12		4.03		4.29	•	4.16 4	_	4.43
		Amps	11.7	12.0	12.4	12.9	12.7	13.0	13.4	13.9	13.8	14.1	14.6	15.1	14.7	15.1	15.6	16.2		16.1		17.2	٠.	17.0 1	17.6 1	18.3
		Hi PR	217	233	246	257	243	262	276	288	277	298	314	328	315	339	358	373		381		420				464
		Lo PR	105	112	122	130	111	118	129	138	116	123	134	143	122	129	141	\dashv	-	136		158				163
		MBh	44.5	45.8	49.6	53.2	43.5	44.8	48.4	52.0	42.4	43.7		20.8	41.4	42.6	46.1		39.3	40.5	•	47.0				43.6
		S/T	0.84	0.75	0.57	0.36	0.87	0.77	0.59	0.38	0.89	0.79		0.39	0.92	0.82	0.62	_		0.85	_	0.41				0.42
		ΤΔ	21	20	16	11	22	20	16	11	22	20	16	11		20	16	11		20		11				10
72	1600	× ×	3.26	3.33	3.45	3.53	3.50	3.57	3.68	3.79	3.70	3.78		4.02		3.97	4.09	4.22		4.13		4.39	•			4.54
		Amps	12.1	12.4	12.8	13.2	13.1	13.4	13.8	14.3	14.2	14.5		15.6	15.2	15.5	16.1	16.7	16.1	16.5		17.7				∞. i
		H X	577	740	724	707	157	7/0	782	/67	782	307		338	375	349	369	385		393		433				4/8
		Lo PR	109	116	126	134	115	122	133	142	119	127		-			146	155			-	\dashv	-			168
		MBh	45.8	47.2	51.1	54.8	44.8	46.1	49.9	53.6	43.7	45.0	48.7	52.3	42.6	43.9	47.5	51.0	40.5	41.7	45.1	48.5	37.5 3	38.6 4	41.8 4	44.9
		S/T	0.88	0.78	0.59	0.38	0.91	0.81	0.61	0.40	0.93	0.83					0.65	0.42				_				0.44
		ΤΔ	21	19	15	11	21	19	16	11	21	19	16	11	21	19	16	11	21	19	16	11				10
	1800	××	3.29	3.35	3.45	3.55	3.52	3.59	3.70	3.82	3.73	3.81	3.93	4.05	3.92	4.00	4.12	4.26	4.07	4.16	4.29	4.43	4.21 4	4.30 4		4.58
		Amps	12.2	12.5	12.9	13.4	13.2	13.5	13.9	14.5	14.3	14.7	15.1	15.7	15.3	15.7	16.2	16.8	16.3	16.7	17.2	17.9	` .			19.0
		Hi PR	226	243	256	267	253	272	288	300	288	310	327	341	328	353	373	389	369	397	419	437	-	439 4		483
		Lo PR	110	117	127	136	116	123	135	143	120	128	140	149	127	135	147	157	133	141	154	164	137 1	146 1	159	170
IDB: Ente	ring Ind	IDB: Entering Indoor Dry Bulb Temperature	lb Temp	erature						<i>J</i> 1	haded a	rea refle	Shaded area reflects ACCA (TVA) conditions	\ (TVA) c	ondition	SI					_	Amps = c	outdoor unit amps (comp.+fan)	nit amp	comp.	.+fan)
High and	low pre	High and low pressures are measured at the liquid and suction service valves	measur	ed at the	e liquid a	nd sucti	on servi	ce valves															ΚW	kW = Total system powe	ystem p	ower

16

EXPANDED COOLING DATA — GSX130481B* / CA*F4860*6B* (cont.)

												0	OUTDOOR AMBIENT TEMPERATURE	AMBIEN	IT TEMP	ERATUR										
				65ºF	یا			75ºF	ايرا	П		85ºF	<u>ب</u> ا	П		95ºF		Н		105ºF	 	Н		115ºF		
											Е	NTERIN	ENTERING INDOOR W	OR WEI	ET BULB TEMPERATUR	EMPER	ATURE									
IDB	AIRFLOW	LOW	29	63	29	71	29	63	29	71	29	63	29	71	29	63	29	71	29	63		71	29 (9 6	67 7	71
		MBh	41.8	42.7	45.6	48.8	40.8	41.7	44.6	47.7	39.9	40.7	43.5	46.5	_	39.7	•			1				35.0 37		39.9
		S/T	0.88	0.83	0.67	0.50	0.92	98.0	0.70	0.52	0.94	0.88		0.54	0.97	0.91	_	0.55	_	_		0.57 1		_	_	0.58
	1400	L ∆ 3	24	23	20	16	25	24	20	16	25 2.65	24		16 2 95	25	24	21		24	23	20		23	22 J		15
		Amps	11.9	12.1	12.5	13.0	12.8	13.1	13.6	14.1	13.9	14.3	14.7	15.3		15.2	2. 2.		``		``					. L
		Hi PR	219	236	249	259	246	264	279	291	279	301	317	331		342	362								449 4	469
		Lo PR	106	113	124	132	112	120	131	139	117	124		145		131	143	\dashv		137		159 1				165
		 	45.3	46.3	49.5	52.9	44.2	45.2	48.3	51.6	43.2	44.1	47.2	50.4		43.1		<u> </u>				<u> </u>				43.3
		S/T	0.92	98.0	0.70	0.52	0.95	0.89	0.72	0.54	0.97	0.91		0.56		0.94				~			_	_		09.0
-		_	24	23	20	16	24	23	20	16	24	23		16		23		16			20					15
8	1600		3.29	3.35	3.45	3.56	3.52	3.59	3.70	3.82	3.73	3.81	3.93	4.05		4.00		_	•	•		_	•	_		.58
			12.2	12.5	12.9	13.4	13.2	13.5	13.9	14.5	14.3	14.7		15.7	15.3	15.7			` .				` .			19.0
		Hi PR	226	243	256	267	253	272	288	300	288	310	327	341	328	353		389	369						463 4	483
		+	TIO	11/	177	136	116	123	135	143	170	178	140	149	ł	135		+	ł			+		-		170
		MBh	46.7	47.7	50.9	54.4	45.6	46.6	49.7	53.2	44.5	45.5	48.6	51.9	43.4	44.3	47.4	50.6	41.2 4	42.1 4	45.0 4	48.1	38.2	39.0 4.	41.7 4	44.6
			06.0	0.50	0.75	0.0	T.00	دو.0	2.5	, i	T.00	0.50	0.70	00	T.00	3.50						_				00. 5
			23	77	LS C	T2	23	77	E E	CI .	23	77	F 70 C	T2	77	23										14 0
	1800		3.31	3.38	3.48	3.58	3.55	3.62	3.73	3.85	3.76	3.84	3.96	4.08	3.95	4.03	•		•	7	7			•	•	4.62
		Amps	12.3	12.6	13.0	13.5	13.3	13.6	14.1	14.6	14.4	14.8	15.3	15.9	15.4	15.8	16.4			16.8		· ·				19.2
		Hi PR	228	245	259	270	256	275	291	303	291	313	331	345	331	356	376		•			_	•	•		488
		Lo PR	111	118	129	137	117	125	136	145	122	129	141	151	128	136	148	158	134	143	156 1	166 1	139 1	147 1	161 1	171
		MBh	42.5	43.4	45.4	48.5	41.5	42.4	44.4	47.3	40.6	41.3	43.3	46.2	39.6	40.3	,	_	(,,	1	1	42.8 3			37.2 39	39.7
-		S/T	0.93	0.89	0.81	0.65	96.0	0.93	0.84	0.68	0.98	0.95	98.0	0.70	1.00	96.0	_	0.72	``	_	٥.		_	_	0.93 0.	0.75
		ΔT	56	25	24	21	26	56	24	21	56	56	24	21	56	56	25						23			20
	1400	××	3.24	3.30	3.40	3.50	3.47	3.54	3.65	3.76	3.67	3.75	3.86	3.99	3.85	3.94	4.06	<u> </u>	4.01 4	•	4.22 4	_	•	4.23 4.	•	4.50
-		Amps	12.0	12.2	12.6	13.1	12.9	13.2	13.7	14.2	14.0	14.4	14.9	15.4	15.0	15.4	15.9	_		٠.	_		٠.			18.6
		Hi PR	221	238	251	262	248	267	282	294	282	304	321	334	321	346	365	381	361 3			428 3			454 4	473
!		\dashv	108	114	125	133	114	121	132	140	118	126	137	146	124	132		-				-		-		166
		MBh	46.1	47.0	49.2	52.5	45.0	45.9	48.1	51.3	43.9	44.8	46.9	50.1	42.9	43.7		48.8			43.5 4	46.4 3	37.7 3			43.0
			96.0	0.93	0.84	0.68	1.00	96.0	0.87	0.70	1.00	0.98	0.89	0.72	1.00	1.00		-	_							0.78
			25	25	24	20	56	25	24	21	25	25	24	21	25	25					24					19
8	1600		3.31	3.38	3.48	3.58	3.55	3.62	3.73	3.85	3.76	3.84	3.96	4.08	3.95	4.03	•	_	•		•		•	1		4.62
			12.3	12.6	13.0	13.5	13.3	13.6	14.1	14.6	14.4	14.8	15.3	15.9	15.4	15.8										9.2
		Hi PR	228	245	259	270	256	275	291	303	291	313	331	345	331	356	376	393								488
	1	+	111	118	129	137	117	125	136	145	122	129	141	151	128	136		+				\dashv				171
			47.5	48.4	50.7	54.1	46.4	47.3	49.5	52.8	45.3	46.1	48.3	51.6	44.2	45.0		50.3	•	•		47.8				44.3
			1.00	0.97	0.88	0.71	1.00	1.00	0.91	0.74	1.00	1.00	0.93	0.76	1.00	1.00			_	_			_			0.82
			24	7 70	23	707	24	77	73	0 2	73	77	23	07	23	73	73									» [
	1800		3.34	3.40	3.50	3.61	3.58	3.65	3.76	3.88	3.79	3.87	3.99	4.11	3.98	4.06	4.19	4.32	7 ,	4.23 4	٠.	4.50 4	4.28 4	•	4.51 4.	4.65
		Amps	12.4	7.71	13.1	13.0	13.4	13.7	14.2	14.7	14.0	14.9	15.4	740	15.6	10.0	C.01			_			•			y. c
		Lo PR	112	119	130	138	118	126	137	300 146	123	310 131	143	152	129	350	380 150	160	370 ²	144	420 4			149 1	4/3 4 163 1	493 173
IDB. Enter	- Ing Indo	IDB: Entering Indoor Dry Bully Temperature	h Tempe	ratiro						1 *	r poped	roa roflo	Shaded area reflects AHRI conditions	Condition	200			┨		l	`	1 !	į	nit amps	dwos)	+fan)
High and	low pres	from Entering mason of your competence. High and low pressures are measured at the liquid and suction servi	neasure	d at the	liquid a	nd suctiv		ce valves		,					2						(l	γ W	kW = Total system power	stem po	ower

Expanded Cooling Data — GSX130601B* / CA*F4961*6A*

												OO	OUTDOOR /	AMBIEN	AMBIENT TEMPERATURE	ERATUR	_ س									
				65ºF	jē.	П		75ºF	ᆙ	П		85≗F	3F	П		95≗		Н		105ºF				115ºF		
												ENTERIN	ENTERING INDOOR WET BULB	OR WE		TEMPERATUR	ATURE							,		
IDB	AIRF	AIRFLOW	59	63	29	71	59	63	- 62	71	59	63	67	71	-	63	29	71	\dashv	\dashv	29	71	-	\dashv	. 29	71
		MBh	50.1	51.9	56.8	-	48.9	50.7	55.5	1	47.7	49.5	54.2	1	46.6 4		52.9	7 -	•		50.2	-	_		46.5	ı
		S/T	0.67	0.56	0.39		69.0	0.58	0.40	1	0.71	0.59	0.41	ı	_	_	0.42	-		_	0.44	<u> </u>	_	_	0.44	
		ΔT	21	18	13	,	21	18	14	,	21	18	14	1			14	1			14				13	
	1500	Ν×	3.87	3.95	4.07	,	4.16	4.24	4.38	,	4.41	4.50	4.65	,	7	1	4.89	7 -	•		5.09	-			5.26	1
		Amps	14.4	14.8	15.3	,	15.6	16.0	16.5	,	17.0	17.4	18.0	1	` .		19.2	1	٠.		20.5	-	•		21.7	
		HI PR	229	246	260	,	257	276	292		292	314	332				378	1	374 7		425	,			470	
	1	LO PR	101	108	118	-	107	114	125	-	111	119	129	-			136	-			142	·			147	.
		MBh	54.2	56.2	61.6		53.0	54.9	60.1	1	51.7	53.6	58.7	1	50.4		57.3	7	47.9 4		54.4	-	44.4 4		50.4	
		S/T	69.0	0.58	0.40	,	0.72	09.0	0.42	,	0.74	0.62	0.43	1		_	0.44	<u> </u>	_		0.46	<u> </u>	_		0.46	1
		ΔT	20	17	13	,	20	17	13		20	17	13	,			13	,			13	,			12	,
70	1750	Κ	3.96	4.04	4.17	_	4.26	4.35	4.48	'	4.52	4.62	4.76	'		4.85	5.01	7 -		5.05 5	5.22	-	_	5.23 5	5.40	
		Amps	14.8	15.2	15.7	-	16.1	16.4	17.0	1	17.5	17.9	18.5	,		19.1	19.8	-		20.4 2	21.1	-	•	21.6 2	22.4	1
		HI PR	236	254	268	_	265	285	301	,	301	324	342	-			390	1	7 988	415 4	438		426 4	459 4	484	
		LO PR	105	111	122	-	111	118	128		115	122	133	-	121	128	140	1			147	· ·			52	
		MBh	55.9	57.9	63.4	-	54.6	56.5	62.0	-	53.3	55.2	60.5	,			59.0	7 -		51.2 5	6.1	-			51.9	
		S/T	0.73	0.61	0.42	-	0.75	0.63	0.44	1	0.77	0.65	0.45	,	0.80		0.46				0.48		0.83 0	0.70	0.48	1
		ΔT	19	16	12	,	19	16	12	,	19	16	12	,			13	,			12	,			12	,
	2000	λ×	3.99	4.07	4.20	,	4.29	4.38	4.52	,	4.56	4.65	4.80	,	•	_	5.05	- 7	-,	_	.26	ر <u>ت</u>	5.16 5	_	5.44	,
		Amps	15.0	15.3	15.8	-	16.2	16.6	17.2	,	17.6	18.1	18.7	1	18.9		20.0	-			21.3				22.6	
		HI PR	238	256	271	,	267	288	304	,	304	327	346	,			394				443				68	1
		LO PR	106	112	123	,	112	119	130	,	116	123	135	,			142	-	128		148				153	
1			3	777	677		777	3	3			677					717	-							3	
		MBh	50.9	52.4	56.7	6.09	49.7	51.2	55.4	59.5	48.5	50.0	54.1	58.1	47.3	48.8	52.8	56.6	45.0 4	46.3 5	-	F	41.7 4	42.9 4	46.4 4	49.8
		S/T	0.76	0.68	0.51	0.33	0.79	0.70	0.53	0.34	0.81	0.72	0.55	0.35	_	_	_	_	_		_	0.38	Ū			0.38
		ΔΤ	24	22	18	12	24	22	18	13	24	22	18	13							18					12
	1500	××	3.90	3.98	4.10	4.23	4.19	4.28	4.41	4.55	4.45	4.54	4.68	4.84	-			_						_	_	.48
		Amps	14.6	14.9	15.4	16.0	15.8	16.1	16.7	17.3	17.1	17.6	18.1	18.8	•		19.4				20.7 2					2.8
		HI PR	231	249	263	274	259	279	295	307	295	317	335	350	336			398	378 4	407 4					475 4	495
!		LO PR	103	109	119	127	108	115	126	134	113	120	131	139				\dashv				\dashv				159
		MBh	55.1	26.8	61.5	0.99	53.9	55.5	0.09	64.4	52.6	54.1	58.6	67.9	51.3	52.8	57.2 (61.4 4	48.7 5	50.2			45.1 4	46.5 5	50.3 5	54.0
		S/T	0.79	0.71	0.53	0.34	0.82	0.73	0.55	0.36	0.84	0.75	0.57	0.36												0.39
		ΔT	23	21	17	12	23	21	17	12	23	21	17	12	23	21			23	21				50	16	11
72	1750	× ×	3.99	4.07	4.20	4.33	4.29	4.38	4.52	4.66	4.56	4.65	4.80	4.96												.63
		Amps	15.0	15.3	15.8	16.4	16.2	16.6	17.2	17.8	17.6	18.1	18.7	19.4		19.3						_				23.5
		HI PR	238	256	271	282	267	288	304	317	304	327	346	360	346		394	411	7 068	419 4	443 4	462 4			489	510
		LO PR	106	112	123	131	112	119	130	138	116	123	135	144				\dashv				\dashv				163
		MBh	56.8	58.5	63.3	62.9	55.5	57.1	61.8	66.4	54.2	55.8	60.4	64.8	52.8			63.2			55.9	60.0				55.6
		S/T	0.83	0.74	0.56	0.36	98.0	0.77	0.58	0.37	0.88	0.79	0.59	0.38			0.61 (_	_					_	0.41
		ΔT	22	20	16	11	22	20	16	11	22	20	16	11												11
	2000	×	4.02	4.11	4.23	4.37	4.33	4.42	4.56	4.70	4.59	4.69	4.84	2.00	•		_	5.26	_,	_,	5.31					5.67
		Amps	15.1	15.5	16.0	16.6	16.4	16.8	17.3	18.0	17.8	18.2	18.8	19.6	_	_			•	•	•	_				23.7
		HI PR	241	259	274	285	270	291	307	320	307	331	349	364	350	376	398	415	394 2	424 4	447	466 .	435 4	468 4	494 5 155 1	515 165
	1 2 2 2 2	1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							7	1		700				ı	-	ı		Г	- 1		1		(L
High and	low pre	inb. Enternig indoor bry buib temperature High and low pressures are measured at the liquid and suction serv	measur	ed at the	e liquid a	nd sucti		ice valves			nagen	מובק וב	acts Acc) (A) I		0					τ.	o = sdillik	outdoor drift drifts (comp.+tan. kW = Total system power	or unit amps (comp.+ian kW = Total system power	, (comp. ystem p	ower

EXPANDED COOLING DATA — GSX130601B* / CA*F4961*6A* (cont.)

										f		ΙOO	DOOR /	MBIEN	OUTDOOR AMBIENT TEMPERATURE	RATUR		-				-				
				65ºF	ایی			75ºF	<u>.</u>		'	820	ایی		- 17	959				105ºF		\dashv		115ºF		ı
												ENIERIN	OQNI 5	OOK WE	BULB	IEMPERATUR	N OKE		ŀ	H	H	H	ŀ	ŀ	H	
90	AIR	AIRFLOW	29	63	- 69	71	23	63	- 69	71	59	63	- 62	71	\dashv	-	\dashv	\dashv	\dashv	-	\dashv	-	\dashv	63 6	-	71
		MBh	51.8	52.9	9.99	60.5	9.09	51.7	55.2	59.1	49.4	50.5		57.6			52.6	_		46.8	50.0	_	42.4 43	•	46.3 49	9.5
		S/T	0.83	0.78	0.64	0.48	98.0	0.81	99.0	0.49	0.89	0.83	_	0.51		_				_		_		_	O	.55
		ΔT	56	25	22	18	27	56	22	18	27	56		18												17
	1500	ΚW	3.93	4.01	4.13	4.26	4.22	4.31	4.45	4.59	4.48	4.58	•	4.88		•										.53
		Amps	14.7	15.1	15.6	16.1	15.9	16.3	16.8	17.5	17.3	17.7		19.0												23.0
		HI PR	234	251	265	277	262	282	298	311	298	321		353												00
		LO PR	104	110	120	128	109	116	127	135	114	121	132	141	119 1	127	139	148	125	133	145 1	155 1	129 1	138 1	150 1	160
		MBh	56.1	57.4	61.3	65.5	54.8	26.0	59.9	64.0	53.5	54.7		62.5				_				_				3.6
		S/T	98.0	0.81	99.0	0.49	06.0	0.84	89.0	0.51	0.92	98.0		0.52		_		_				_				.57
		ΔT	25	24	21	17	56	25	22	17	56	25		17												91
8	1750	ΚW	4.02	4.11	4.23	4.37	4.33	4.42	4.56	4.70	4.59	4.69		5.00				_								.67
			15.1	15.5	16.0	16.6	16.4	16.8	17.3	18.0	17.8	18.2		19.6												3.7
		HI PR	241	259	274	285	270	291	307	320	307	331		364												15
		LO PR	107	114	124	132	113	120	131	140	117	125		145												65
		MBh	57.8	59.1	63.1	67.5	5.95	57.7	61.6	62.9	55.1	56.3		64.3	-	-		⊢				<u> </u>				55.2
				0.85	0.69	0.52	0.94	0.88	0.72	0.54	96.0	06.0	_	0.55		_						_				.59
				23	20	16	24	23	20	16	24	23		16												15
	2000		4.05	4.14	4.27	4.40	4.36	4.45	4.59	4.74	4.63	4.73		5.04			5.13			-,	5.35 5					.72
			15.2	15.6	16.1	16.7	16.5	16.9	17.5	18.1	18.0	18.4		19.8											23.0 23	23.9
		HPR	243	262	276	288	273	294	310	323	310	334		368		380				•						21
		LO PR	108	115	125	133	114	121	132	141	118	126		146		32	144				151 1					167
													1		1			┨				-				
		MBh		53.7	56.3	0.09	51.5	52.5	55.0	58.6	50.3	51.2	-	57.2	-	-		H		'		\vdash	`		`	49.1
				0.84	9.70	0.62	0.91	0.87	0.79	0.64	0.93	0.90	_	0.66	_	_						_	_		_	.71
				28	56	23	29	28	27	23	29	28		23			27		28				26 2	26 2		21
	1500	××	3.96	4.04	4.17	4.30	4.26	4.35	4.48	4.62	4.52	4.61		4.92	•							_				.58
		Amps	14.8	15.2	15.7	16.3	16.0	16.4	17.0	17.6	17.5	17.9		19.2								_				3.2
		HI PR	236	254	268	280	265	285	301	314	301	324		357								_				05
		LO PR	105	111	121	129	110	118	128	137	115	122		142				\dashv				\dashv				62
		_	57.1	58.2	61.0	65.0	55.8	56.9	9.69	63.5	54.5	55.5		62.0									•			3.2
			0.91	0.87	0.79	0.64	0.94	0.91	0.82	99.0	96.0	0.93		0.68	_	_										.74
			27	27	25	22	28	27	56	22	28	27		22												21
82	1750		4.05	4.14	4.27	4.40	4.36	4.45	4.59	4.74	4.63	4.73		5.04	•											.72
		Amps	15.2	15.6	16.1	16.7	16.5	16.9	17.5	18.1	18.0	18.4		19.8												3.9
		HI PR	243	262	276	288	273	294	310	323	310	334		368												521
		\dashv	108	115	125	133	114	121	132	141	118	126		146				\dashv				\dashv				67
		_	58.8	0.09	62.8	0.79	57.5	58.6	61.3	65.4	56.1	57.2		63.9									•			4.8
			0.95	0.92	0.83	0.67	0.99	0.95	98.0	0.70	1.00	0.97	_	0.71												.77
			56	25	24	21	56	56	24	21	56	56		21												19
	2000		4.09	4.17	4.30	4.44	4.39	4.49	4.63	4.78	4.67	4.77		2.08												.77
			15.4	15.8	16.3	16.9	16.7	17.1	17.6	18.3	18.1	18.6		19.9					_					22.5 23	•	24.1
		HI PR	246	264	279	291	276	297	313	327	313	337	356	371	357 3	384	406	423 ,	402 4	432 ,	456 4	476 4	444 4	77 5	504 5	526
		LO PR	103	TTO	170	133	CTT	777	134	-1	120	12/		140	٥	П	Н	4	ı	1	Н	-1	30	40 T	Į V	8
IDB: Ente High and I	ring Ind Iow pre	IDB: Entering Indoor Dry Bulb Temperature High and Iow pressures are measured at the liquid and suction service valves	lb Tempe neasure	rature d at the	liquid ar	nd suctic	ın servic	e valves.		S	ihaded ar	area refle	ects AHRI	conditions	sus						₹	no = sdw	outdoor unit amps (com kW = Total system	or unit amps (com <w =="" system<="" th="" total=""><th>(comp.4 stem po</th><th>ıp.+fan) ı power</th></w>	(comp.4 stem po	ıp.+fan) ı power

EXPANDED COOLING DATA — GSX130611*/CA*F4961*6D*+EEP

												100	OUTDOOR AMBIENT TEMPERATURE	AMBIEN	T TEMPE	RATURE										ı
				65	5			75				85				95				105		L		115		
											E	NTERIN	ENTERING INDOOR WET BULB	OR WET		TEMPERATUR	TURE									
IDB	AIRI	AIRFLOW	59	63	29	71	29	63	29	71	29	63	29	71	29	63	. 29	71 5	29 6	3 67	7 7	1	63 63	67	71	
		MBh	53.8	55.7	61.0	,	52.5	54.4	9.69	,	51.3	53.1	58.2		50.0	51.8 5	8.99	- 47	47.5 49		6.	44.0	.0 45.6	_	,	
_		S/T	99.0	0.55	0.38		0.68	0.57	0.39		0.70	0.58	0.40	,			0.42	- 0	_	٠.		0.7	_	O	1	
		ΔT	22	19	14		22	19	14	,	22	19	14	1	22		14	- 2			' -	20			1	
	1500	××	3.97	4.05	4.18		4.27	4.37	4.51	,	4.54	4.64	4.80	1	1		.05	- 4.				5.1	_,		1	
_		Amps	15.4	15.8	16.3	,	16.7	17.1	17.6	,	18.1	18.6	19.2	,	19.4	_	50.6	- 20	•		6.	22.0			1	
		HI PR	228	245	259	,	256	275	291	,	291	313	331	,			377	- 3	373 40		4	41	•			
_		LO PR	86	104	114	-	103	110	120	-	107	114	125		113		.31	-	126			17			١	ı
		MBh	55.4	57.4	67.9	,	54.1	56.1	61.4	,	52.8	54.7	59.9	,			58.5	- 48		_	- 9:	45.3	•	0 51.5	1	
		S/T	69.0	0.57	0.40	,	0.71	09.0	0.41	,	0.73	0.61	0.42	,			.44	<u> </u>		0.65 0.45		0.				
	_	ΔT	20	17	13	,	20	18	13	,	20	18	13	,			13	-				~			ı	
70	1750	××	4.00	4.09	4.21	,	4.31	4.40	4.54	'	4.58	4.68	4.84	_			60.	- 5.	_	5.14 5.31		5.7		_	'	
		Amps	15.5	15.9	16.4	,	16.8	17.2	17.8	,	18.3	18.8	19.4	,	19.6		20.8	- 20			. 2	22	.2 22.7		,	
		HI PR	230	248	262		258	278	294	,	294	316	334	,			380				∞	41			ı	
		LO PR	66	105	115	ı	104	111	121	,	108	115	126	-		121 1	132	- 1	127	27 139	- 6	12	131		ı	
_		MBh	55.6	57.7	63.2		54.3	56.3	61.7	,	53.0	55.0	60.2				58.8	- 49		51.0 55.8	×.	45.5			,	
		S/T	0.70	0.58	0.40	ı	0.72	09.0	0.42	,	0.74	0.62	0.43	,		_	0.44	<u>-</u> 0.			- 91	0.0	30 0.67			
		ΔT	18	15	12	,	18	16	12	,	18	16	12	'			12				-	<u></u>			1	
	2000	×	4.03	4.12	4.25	-	4.34	4.44	4.58	,	4.62	4.72	4.88	-	4.86 4		.13	- 5.		5.18 5.36	- 98	5.2	25 5.37	7 5.55	1	
		Amps	15.7	16.0	16.6	,	17.0	17.4	18.0	,	18.5	18.9	19.6	,			21.0	- 23			4.	22		_		
		HI PR	233	250	264	,	261	281	297	,	297	319	337	,	338		84	·			2 -	42	•	•	1	
		LO PR	100	106	116	,	105	112	122	,	110	117	127	,		122 1	134	-			- 0	12	5 133		1	
																										ı
		MBh	54.7	56.3	6.09	65.4	53.4	55.0	59.5	63.9	52.1	53.7	58.1	62.3		1	56.7 6	H	`	-		\vdash	'	Ι.		
		S/T	0.75	0.67	0.50	0.32	0.77	69.0	0.52	0.34	0.79	0.71	0.54	0.35	0.82 C	0.73 0	_	_		0.76 0.57		_	36 0.77	7 0.58	0.37	
		ΔT	25	23	19	13	25	23	19	13	25	23	19	13				13 2								
	1500	k	4.00	4.09	4.22	4.35	4.31	4.40	4.55	4.69	4.58	4.68	4.84	5.00									_,			
_		Amps	15.5	15.9	16.4	17.1	16.8	17.2	17.8	18.5	18.3	18.8	19.4	20.2	19.6		•	_		•			•	7 23.5		
		HI PR	230	248	262	273	258	278	294	306	294	316	334	348									.6 448			
		LO PR	66	105	115	122	104	111	121	129	108	115	126	\dashv		121		\dashv		27 139					153	
		MBh	56.3	58.0	62.7	67.3	55.0	9.99	61.3	65.8	53.7	55.3	8.65		52.4		_	_					.1 47.5	5 51.4		
		S/T	0.78	0.70	0.53	0.34	0.81	0.72	0.55	0.35	0.83	0.74	0.56					_		_						
		ΔT	23	21	17	12	23	22	18	12	23	22	18										2 20			
75	1750	<u>></u>	4.03	4.12	4.25	4.39	4.34	4.44	4.58	4.73	4.62	4.72	4.88								_			7 5.55	5.74	
		Amps	15.7	16.1	16.6	17.2	17.0	17.4	18.0	18.7	18.5	18.9	19.6	20.3												
		HI PR	233	250	264	276	261	281	297	309	297	320	337	352	338	364	384 4	401	380 40	409 432	2 451	1 420	0 452		498	
_		LO PR	100	106	116	123	105	112	122	130	110	117		+			-	+				+		-		1
		MBh	9.99	58.3	63.1	67.7	55.3	56.9	61.6	66.1	53.9	55.5	60.1	64.5	52.6	54.2 5	58.7 6		50.0 51	.5 55.7	.7 59.8	.8 46.3		7 51.6	55.4	
		S/T	0.79	0.71	0.54	0.35	0.82	0.73	0.56	0.36	0.84	0.75														
		ΔT	21	19	16	11	21	19	16	11	21	19		11									9 18	15	10	
_	2000	<u>×</u>	4.06	4.15	4.28	4.42	4.38	4.48	4.62	4.77	4.66	4.76	4.92	2.08		5.01 5	5.18 5	5.35 5.	11 5.23		10 5.59	9 5.29		_,		
		Amps	15.8	16.2	16.7	17.4	17.1	17.6	18.1	18.8	18.7	19.1	19.8	20.5	20.0									•		
		HI PR	235	253	267	278	264	284	300	312	300	323	341	355		367	388 4	405 3	384 41	413 437		_	•	•	503	
		LO PR	101	107	117	125	106	113	124	132	ı	118	129	137	116	124	35	\dashv			1 151	\dashv	6 134	146	- 1	1
IDB: Ent High an	ering Ind I low pre	IDB: Entering Indoor Dry Bulb Temperature High and low pressures are measured at the liquid and suction service valves	ulb Temp measur	erature ed at the	liquid a	nd sucti	on servic	ce valves			<i>J</i> 1	shaded a	shaded area reflects ACCA (TVA) conditions	cts ACCA	, (TVA) co	nditions					Amps	II	outdoor unit amps (com kW = Total system	amps (c Fotal syst	or unit amps (comp.+fan) kW = Total system power	ے ہے

EXPANDED COOLING DATA — GSX130611*/CA*F4961*6D*+EEP (cont.)

												OUT	OUTDOOR AMBIENT TEMPERATURE	MBIEN	r TEMPE	RATURE										
				65	2			75	[85				95				105				115		
											Ē	NTERIN	ENTERING INDOOR WET BULB	OR WET	BULB T	TEMPERATURI	TURE									
IDB	AIRF	AIRFLOW	59	63	- 69	71	29	63	- 69	71	59	63	- 29	71	29	_	_	<u> </u>	<u> </u>	┝	 	71 5	9 6	<u> </u>	<u> </u>	1
		MBh S/T	55.6	56.9	60.7	64.9	54.3 0.85	55.5	59.3 0.65	63.4	53.0	54.2	57.9 (0.66 (61.9	51.8 5	52.9 5	5 6.5 6	60.4 4	49.2 50	50.2 53 0 787	53.7 5	57.4 45 0 53 0	45.5 46.5 0 94 0 88	.5 49.7	.7 53.2	2. 4
		. √Z	28	27	23	19	28	27	24	19																
	1500	kW	4.03	4.12	4.25	4.39	4.35	4.44	4.58	4.73				_												74
		Amps	15.7	16.1	16.6	17.2	17.0	17.4	18.0	18.7	18.5	18.9												.9 23.7		7 , 9
		HI PK	100	106	116	123	105	112	122	309			127	352	338	364	384 4 134 1	401 3	380 4 121 1	409 4: 128 14	432 4 140 1		420 452 125 133		5 498	δ 4
		MBh	57.3	58.6	62.6	6.99	56.0	57.2	61.1	65.3				+				+		-		╫				<u> -</u>
		S/T	0.86	0.80	0.65	0.49	0.89	0.83	0.68			0.85								0.92 0.			1.00 0.9			99
		ΔT	56	25	22	17	56	25	22															3 20		9
8	1750	kW	4.07	4.15	4.28	4.42	4.38	4.48	4.62	4.77									5.11 5.				29 5.41			62
		Amps	15.8	16.2	16.7	17.4	17.1	17.6	18.2		18.7															6.
		HI PR	235	253	267	279	264	284	300	313	300	323							384 4	414 4			25 457	7 482		33
		LO PR	101	107	117	125	107	113	124	-	111			\dashv				\dashv				\dashv				ا يو
		MBh	57.6	58.8	62.9	67.2	56.2	57.5	61.4	9.59	54.9			_				_	50.9	52.0 55		_	47.1 48.2	.2 51.5		0
		S/T	0.87	0.82	99.0	0.50	0.90	0.85	0.69	0.51	0.92									_		_			0	27
		ΔT	23	22	19	15	23	22	19	16	23	22		_	23		70	_		22 1	19			1 18		4
	2000	ΚW	4.10	4.19	4.32	4.46	4.45	4.51	4.66	4.81	4.70		4.96	_					ш,	_,					_,	34
		Amps	16.0	16.4	16.9	17.6	17.3	17.7	18.3	19.0	18.8		•	_		•		_		_		_		_	•	Ţ.
		HI PR	237	255	270	281	592	287	303	316	303	326	344	329			392 4		388 4	418 4	•	460 4	429 461	1 487	7 508	∞
		LO PR	102	108	118	126	108	114	125	133	112	119		138	117	125 1				` '	143 1					2.5
		MBh	9.99	57.7	60.4	64.5	55.3	56.4	29.0	63.0	54.0	55.0	57.6	61.5	52.7	53.7 5	56.2 6	60.0	50.0	51.0 5	53.4 5	_	46.3 47.2	.2 49.5	.5 52.8	∞.
		S/T	0.86	0.83	0.75	0.61	0.89	0.86	0.77	0.63				_	_		_			_		_				20
		ΔT	30	59	28	24	30	30	28	24	30								30	29 2			28 28		5 23	3
	1500	ΚW	4.07	4.15	4.28	4.42	4.38	4.48	4.62	4.77	4.66			_												79
		Amps	15.8	16.2	16.7	17.4	17.1	17.6	18.2	18.9	18.7							_			22.6 2	_				o.
		HI PR	235	253	267	279	264	284	300	313	300	323							384 4				425 45	7 482	2 503	23
		LO PR	101	107	11/	125	101	113	124	132		-		\dashv	ł			\dashv				\dashv				و
		MBh	58.3	59.4	62.2	66.4	56.9	58.1	60.8	64.9	55.6 0 96	56.7	59.4 (63.3	54.2 5	55.3 5	57.9 6 0.86 0	61.8 5	51.5 5.	52.5 55	55.0 5	58.7 4.7	47.7 48.7	51.0 ספרס סר	0.0 54.4	4. 2
		ΔΤ	28	27	26	22	28	27	26	22																. ←
82	1750	kW	4.10	4.19	4.32	4.46	4.42	4.51	4.66	4.81																34
		Amps	16.0	16.4	16.9	17.6	17.3	17.7	18.3	19.0													22.8 23.4		.2 25.1	1.
		HI PR	237	255	270	281	592	287	303	316												_				8(
		LO PR	102	108	118	126	108	114	125	133									123 1	131 1,	143 1					22
<u> </u>		MBh	58.6	59.7	62.5	66.7	57.2	58.3	61.1	65.2	55.9	56.9		<u> </u>				⊢				59.0 48	48.0 48.9	.9 51.2	.2 54.6	9
		S/T	0.91	0.88	0.79	0.64	0.94	0.91	0.82	0.67					_											74
-		ΔT	25	24	23	20	25	24	23	70	25		23				23		24			20 2				6
	2000	kW	4.13	4.22	4.35	4.50	4.45	4.55	4.70	4.85	4.74			_						_,					59 5.89	39
		Amps	16.1	16.5	17.1	17.7	17.5	17.9	18.5	19.2	19.0	19.5	•	_		-					_	23.9 23	23.0 23.6	.6 24.4		4.
		HI PR	240	258	272	284	269	289	306	319	306			363	348		•	_	•	422 4	445 4	_	433 46			[3
		LOPR	103	109	119	127	109	116	126	134	113	120	131	140	119	126 1	138 1	147 1	124 1		` '	154 1	29 137	149	9 159	69
IDB: Enter High and I	ring Inde low pres	IDB: Entering Indoor Dry Bulb Temperature High and Iow pressures are measured at the liquid and suction servi	ulb Tem	perature ed at the	ا Iiquid a	ind sucti		ce valves		S	haded aı	rea refle	Shaded area reflects AHRI conditions	conditio	ns						Ā	۰۷ = sdس۷	= outdoor unit amps (comp.+fan) kW = Total system power	it amps (Total sys	or unit amps (comp.+fan) kW = Total system power	fan) wer
D				5	5				:															,		;

AHRI RATINGS

OUTDOOR	Indoor Units			Cooling	RATINGS		653.4	ALIDI "
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	ACNF18XX16D*		16,800	12,800	13.0	10.8	600	5039733
	ACNF24XX16D*		17,000	13,000	13.0	10.8	600	5039734
	ARPT18B14A*		17,400	13,300	13.0	11.0	600	5360106
	ARPT24B14A*		17,200	13,100	13.0	11.0	600	5378531
	ARUF18B14A*		17,200	13,100	13.0	11.0	600	5360107
	ARUF18B14A*+TXV		17,200	13,100	13.0	11.0	600	5378529
	ARUF24B14B*		17,200	12,800	13.0	11.0	600	5647167
	ARUF24B14B*+TXV		17,200	12,800	13.5	11.0	600	5647168
	ASPF183016E*		18,800	14,300	14.0	11.5	635	5039737
	AVPTC183014A*		17,800	13,600	14.0	11.5	600	5039738
	AWUF18XX16B*		17,200	13,100	13.0	11.0	600	5039739
	AWUF31XX16A*		17,200	13,100	14.0	11.3	600	5039740
	CA*F1824*6D*	A*VC80604B*B*	18,000	13,700	14.0	11.5	675	5039742
	CA*F1824*6D*	G*E80603B*B*	17,800	13,600	14.0	11.5	640	5039744
	CA*F1824*6D*	G*VC80604B*B*	18,000	13,700	14.0	11.5	670	5039746
	CA*F1824*6D*	G*VC950453BXA*	17,800	13,600	14.0	11.5	640	5039748
	CA*F1824*6D*	G*VC950704CXA*	17,800	13,600	14.0	11.5	640	5532827
	CA*F1824*6D*	G*VM960603BXA*	18,000	13,700	14.0	11.5	670	5039749
GSX13	CA*F1824*6D*+EEP		17,800	13,600	13.0	11.0	650	5039750
0181E*	CA*F1824*6D*+MBVC1200**-1A*		18,200	13,900	14.0	11.5	640	5039751
	CA*F3030*6D*+EEP		18,000	13,700	13.0	11.0	650	5561904
	CA*F3030*6D*+EEP+TXV		18,000	13,700	13.0	11.0	650	5581977
	CA*F3131*6D*+EEP		18,000	13,700	13.0	11.0	650	5561905
	CA*F3131*6D*+EEP+TXV		18,000	13,700	13.0	11.0	650	5561906
	CHPF1824A6C*+EEP		17,800	13,600	13.0	11.0	650	5039752
	CHPF2430B6C*	A*VC80604B*B*	17,700	13,500	14.0	11.5	660	5039796
	CHPF2430B6C*	G*E80603B*B*	18,000	13,700	14.0	11.5	640	5039754
	CHPF2430B6C*	G*VC80604B*B*	17,700	13,500	14.0	11.5	660	5039798
	CHPF2430B6C*	G*VC950453BXA*	18,200	13,900	14.0	11.5	650	5039756
	CHPF2430B6C*	G*VM960603BXA*	18,200	13,900	14.0	11.5	675	5039757
	CHPF2430B6C*+EEP		17,800	13,600	13.0	11.0	650	5039758
	CHPF2430B6C*+MBVC1200**-1A*		18,200	13,900	14.0	11.5	650	5039759
	CSCF1824N6D*	A*VC80604B*B*	17,700	13,500	14.0	11.5	660	5039800
	CSCF1824N6D*	G*E80603B*B*	18,000	13,700	14.0	11.5	640	5039760
	CSCF1824N6D*	G*VC80604B*B*	17,700	13,500	14.0	11.5	660	5039801
	CSCF1824N6D*	G*VC950453BXA*	18,200	13,900	14.0	11.5	650	5039761
	CSCF1824N6D*	G*VM960603BXA*	18,200	13,900	14.0	11.5	670	5039762
	CSCF1824N6D*+EEP		17,800	13,600	13.0	11.0	650	5039763

¹ BTU/h

NOTES

 $^{^{2}}$ Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

³ Energy Efficiency Ratio @ 80°F/ 67°F/ 95°F

[•] Always check the S&R plate for electrical data on the unit being installed.

[•] When matching outdoor unit to indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.

[•] EEP - Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. Gas Furnace contains the EEP cooling time delay

OUTDOOR	Indoor Units			COOLING	RATINGS		ar :-	
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	ACNF24XX16D*		22,400	16,500	13.0	11.0	770	4699979
	ARPT24B14A*		22,400	16,500	13.0	11.0	800	5360108
	ARUF24B14B*		22,000	16,600	13.0	11.0	800	5647169
	ARUF24B14B*+TXV		22,000	16,600	13.5	11.0	800	5647170
	ASPF183016E*		23,400	17,200	14.0	11.5	800	4699988
	AVPTC183014A*		23,400	17,200	14.0	11.5	820	4699989
	AWUF24XX16B*		23,000	16,900	13.0	11.0	800	4699990
	AWUF30XX16B*		23,200	17,100	13.0	11.0	800	4699991
	AWUF31XX16A*		23,000	16,900	14.0	11.3	800	4699992
	AWUF32XX16A*		23,000	16,900	14.0	11.3	800	4699993
	CA*F1824*6D*	G*E80603B*B*	23,000	16,900	14.0	11.5	860	5038902
	CA*F1824*6D*	G*VC950453BXA*	23,000	16,900	14.0	11.5	800	4700000
	CA*F1824*6D*	G*VC950704CXA*	23,000	16,900	14.0	11.5	800	4700001
GSX13	CA*F1824*6D*	G*VM960603BXA*	23,000	16,900	14.0	11.5	800	4700002
0241D*	CA*F1824*6D*+EEP		23,000	16,900	13.0	11.0	800	4700003
	CA*F1824*6D*+MBVC1200**-1A*		23,000	16,900	14.0	11.5	800	4700004
	CA*F3030*6D*+EEP		23,000	16,900	13.0	11.0	800	5561907
	CA*F3030*6D*+EEP+TXV		23,000	16,900	13.0	11.0	800	5581978
	CA*F3131*6D*+EEP		23,000	16,900	13.0	11.0	800	5561908
	CA*F3131*6D*+EEP+TXV		23,000	16,900	13.0	11.0	800	5561909
	CA*F3636*6D*+EEP		23,000	16,900	13.0	11.0	800	5561910
	CA*F3636*6D*+EEP+TXV		23,000	16,900	13.0	11.0	800	5561911
	CHPF1824A6C*+EEP		23,000	16,900	13.0	11.0	800	4700005
	CHPF2430B6C*	G*E80603B*B*	23,000	16,900	14.0	11.5	860	5039075
	CHPF2430B6C*	G*VC950453BXA*	23,400	17,200	14.0	11.5	800	4700007
	CHPF2430B6C*	G*VM960603BXA*	23,400	17,200	14.0	11.5	800	4700008
	CHPF2430B6C*+EEP		23,000	16,900	13.0	11.0	800	4700009
	CHPF2430B6C*+MBVC1200**-1A*		23,400	17,200	14.0	11.5	800	4700010
	ACNF30XX16D*		27,600	20,800	13.0	11.0	890	4689680
	ARPT30B14A*		27,000	20,400	13.0	11.0	900	5383473
	ARUF30B14A*		27,000	20,400	13.0	11.0	900	5383471
	ARUF30B14A*+TXV		27,000	20,400	13.0	11.0	900	5383474
	ARUF36C14B*		27,200	21,400	13.0	11.0	1,000	5647171
	ARUF36C14B*+TXV		27,200	21,400	13.5	11.5	1,000	5647172
	ASPF183016E*		28,400	21,400	14.0	11.5	1,050	4244346
	AVPTC183014A*		28,400	21,400	14.0	11.5	1,000	4431248
	AWUF30XX16B*		27,600	20,800	13.0	11.0	1,000	3287812
GSX13	AWUF36XX16B*		27,800	21,000	13.0	11.0	1,000	3287813
0301B*	AWUF37XX16B*		28,000	21,200	13.0	11.0	1,000	3287814
	CA*F3030*6D*	A*VC950714CXA*	28,400	21,400	14.0	11.5	1,000	4586365
	CA*F3030*6D*	A*VM960604CXA*	28,400	21,400	14.0	11.5	1,000	4652224
	CA*F3030*6D*	G*VC950453BXA*	28,400	21,400	14.0	11.5	1,000	4355507
	CA*F3030*6D*	G*VC950704CXA*	28,400	21,400	14.0	11.5	1,000	4355508
	CA*F3030*6D*	G*VC950714CXA*	28,400		14.0			4355509
	CA*F3030*6D*	G*VC950714CXA* G*VM960603BXA*		21,400		11.5	1,000	
			28,400	21,400	14.0	11.5	1,000	4652211
	CA*F3030*6D*	G*VM960604CXA*	28,400	21,400	14.0	11.5	1,000	4652221
	CA*F3030*6D*+EEP		28,400	21,400	13.0	11.0	1,050	4355516

See Notes on Page 22.

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F3131*6D*	A*VC950714CXA*	28,600	21,600	14.0	11.5	1,050	4586367
	CA*F3131*6D*	A*VM960604CXA*	28,600	21,600	14.0	11.5	1,050	4652272
	CA*F3131*6D*	G*VC950453BXA*	28,600	21,600	14.0	11.5	1,000	4385557
	CA*F3131*6D*	G*VC950704CXA*	28,400	21,400	14.0	11.5	900	4385556
	CA*F3131*6D*	G*VC950714CXA*	28,600	21,600	14.0	11.5	1,050	4385555
	CA*F3131*6D*	G*VM960603BXA*	28,600	21,600	14.0	11.5	1,000	4652264
	CA*F3131*6D*	G*VM960604CXA*	28,600	21,600	14.0	11.5	1,050	4652273
	CA*F3131*6D*+EEP		28,600	21,600	13.0	11.0	1,050	4385558
	CA*F3131*6D*+MBVC1200**-1A*		28,400	21,400	14.0	11.5	950	4385559
	CA*F3636*6D*+EEP		28,400	21,400	13.0	11.0	1,000	5561912
GSX13	CA*F3636*6D*+EEP+TXV		28,400	21,400	13.0	11.0	1,000	5561913
0301B*	CA*F3642*6D*+EEP		28,400	21,400	13.0	11.0	1,000	5561914
(cont.)	CA*F3642*6D*+EEP+TXV		28,400	21,400	13.0	11.0	1,000	5561915
	CA*F3743*6D*+EEP		28,400	21,400	13.5	11.0	1,000	5581982
	CA*F3743*6D*+EEP+TXV		28,400	21,400	13.5	11.0	1,000	5581983
	CHPF2430B6C*	A*VM960604CXA*	28,400	21,400	14.0	11.5	1,000	4652226
	CHPF2430B6C*	G*VC950453BXA*	28,400	21,400	14.0	11.5	1,000	3598078
	CHPF2430B6C*	G*VM960603BXA*	28,400	21,400	14.0	11.5	1,000	4652213
	CHPF2430B6C*	G*VM960604CXA*	28,400	21,400	14.0	11.5	1,000	4652228
	CHPF2430B6C*+EEP		28,400	21,400	13.0	11.0	1,050	3299982
	CHPF2430B6C*+MBVC1200**-1A*		28,400	21,400	14.0	11.5	1,050	3609438
	CSCF3036N6D*	G*VC950453BXA*	28,400	21,400	14.0	11.3	1,000	4767410
	CSCF3036N6D*+EEP		28,400	21,400	13.0	11.0	1,000	4767411
	ARPT36C14A*		33,000	25,000	13.0	11.0	1,175	5625581
	ARPT42D14A*		34,200	26,000	13.5	11.3	1,200	5625582
	ARUF36C14B*		33,000	25,000	13.0	11.0	1,020	5647173
	ARUF36C14B*+TXV		34,000	25,800	13.0	11.0	1,275	5647174
	ARUF42C14A*		34,200	26,000	13.0	11.0	1,175	5625585
	ARUF42C14A*+TXV		34,200	26,000	13.0	11.0	1,175	5625586
	ASPF313716E*		33,600	25,600	14.0	11.5	1,200	5625587
	AVPTC313714A*		33,600	25,600	14.0	11.5	1,200	5625588
	AWUF36XX16B*		33,400	25,400	13.0	11.0	1,150	5625589
	AWUF37XX16B*		33,600	25,600	13.0	11.0	1,200	5625590
	CA*F3636*6D*+EEP		33,600	25,600	13.0	11.0	1,200	5625147
GSX13	CA*F3636*6D*	A*VC950714CXB*	33,600	25,600	13.5	11.3	1,210	5625591
0361C*	CA*F3636*6D*	A*VC950915DXB*	33,600	25,600	13.5	11.3	1,210	5625592
	CA*F3636*6D*	A*VM960604CXB*	33,600	25,600	13.5	11.3	1,210	5625593
	CA*F3636*6D*	G*VC950714CXB*	33,600	25,600	13.5	11.3	1,210	5625594
	CA*F3636*6D*	G*VC950905CXB*	33,600	25,600	13.5	11.3	1,210	5625595
	CA*F3636*6D*	G*VC950905DXB*	33,600	25,600	13.5	11.3	1,210	5625596
	CA*F3636*6D*	G*VC950915DXB*	33,600	25,600	13.5	11.3	1,210	5625597
	CA*F3636*6D*	G*VC951155DXB*	33,600	25,600	13.5	11.3	1,210	5625598
	CA*F3636*6D*	G*VM960604CXB*	33,600	25,600	13.5	11.3	1,210	5625599
	CA*F3636*6D*	G*VM960805CXB*	33,600	25,600	13.5	11.3	1,210	5625600
	CA*F3636*6D*	G*VM960805DXB*	33,600	25,600	13.5	11.3	1,210	5625601
	CA*F3636*6D*	G*VM961005DXB*	33,600	25,600	13.5	11.3	1,210	5625602
		LL VIVIOUUUUUUNDA	1000		12.2	ı 11.3	1.210	しいしていりひと

See Notes on Page 22.

OUTDOOR	INDOOR UNITS			COOLING	RATINGS		CEA 4	ALIBI "
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F3642*6D*+EEP		33,600	25,600	13.0	11.0	1,200	5625604
	CA*F3642*6D*+MBVC1600**-1A*		34,000	25,800	14.0	11.5	1,200	5625605
	CA*F3642*6D*	A*VC950714CXB*	34,000	25,800	14.0	11.5	1,210	5625606
	CA*F3642*6D*	A*VC950915DXB*	34,000	25,800	14.0	11.5	1,210	5625607
	CA*F3642*6D*	A*VM960604CXB*	34,000	25,800	14.0	11.5	1,210	5625608
	CA*F3642*6D*	G*VC950714CXB*	34,000	25,800	14.0	11.5	1,210	5625609
	CA*F3642*6D*	G*VC950905CXB*	34,000	25,800	14.0	11.5	1,210	5625610
	CA*F3642*6D*	G*VC950905DXB*	34,000	25,800	14.0	11.5	1,210	5625611
	CA*F3642*6D*	G*VC950915DXB*	34,000	25,800	14.0	11.5	1,210	5625612
	CA*F3642*6D*	G*VC951155DXB*	34,000	25,800	14.0	11.5	1,210	5625613
	CA*F3642*6D*	G*VM960604CXB*	34,000	25,800	14.0	11.5	1,210	5625614
	CA*F3642*6D*	G*VM960805CXB*	34,000	25,800	14.0	11.5	1,210	5625615
	CA*F3642*6D*	G*VM960805DXB*	34,000	25,800	14.0	11.5	1,210	5625616
	CA*F3642*6D*	G*VM961005DXB*	34,000	25,800	14.0	11.5	1,210	5625617
	CA*F3642*6D*	G*VM961155DXB*	34,000	25,800	14.0	11.5	1,210	5625618
	CA*F3743*6D*+EEP		34,200	26,000	13.0	11.0	1,200	5625619
	CA*F3743*6D*+EEP+TXV		34,200	26,000	13.5	11.0	1,200	5625620
	CA*F3743*6D*+MBVC1600**-1A*		34,000	25,800	14.0	11.5	1,200	5625621
	CA*F3743*6D*	A*VC950714CXB*	34,000	25,800	14.0	11.5	1,210	5625622
	CA*F3743*6D*	A*VC950915DXB*	34,000	25,800	14.0	11.5	1,210	5625623
	CA*F3743*6D*	A*VM960604CXB*	34,000	25,800	14.0	11.5	1,210	5625624
	CA*F3743*6D*	G*VC950714CXB*	34,000	25,800	14.0	11.5	1,210	5625625
CCV12	CA*F3743*6D*	G*VC950905CXB*	34,000	25,800	14.0	11.5	1,200	5625626
GSX13 0361C*	CA*F3743*6D*	G*VC950905DXB*	34,000	25,800	14.0	11.5	1,210	5625627
(cont.)	CA*F3743*6D*	G*VC950915DXB*	34,000	25,800	14.0	11.5	1,210	5625628
	CA*F3743*6D*	G*VC951155DXB*	34,000	25,800	14.0	11.5	1,210	5625629
	CA*F3743*6D*	G*VM960604CXB*	34,000	25,800	14.0	11.5	1,210	5625630
	CA*F3743*6D*	G*VM960805CXB*	34,000	25,800	14.0	11.5	1,200	5625631
	CA*F3743*6D*	G*VM960805DXB*	34,000	25,800	14.0	11.5	1,210	5625632
	CA*F3743*6D*	G*VM961005DXB*	34,000	25,800	14.0	11.5	1,210	5625633
	CA*F3743*6D*	G*VM961155DXB*	34,000	25,800	14.0	11.5	1,210	5625634
	CAPT3743*4A*+EEP	C 1111301133113	34,000	25,800	13.0	11.0	1,200	5625635
	CAPT3743*4A*+MBVC1600**-1A*		34,000	25,800	14.0	11.5	1,200	5625636
	CAPT3743*4A*+MBVC2000**-1A*		34,000	25,800	14.0	11.5	1,200	5625637
	CHPF3636B6C*+EEP		34,000	25,800	13.0	11.0	1,200	5625638
	CHPF3642C6C*+EEP		34,000	25,800	13.0	11.0	1,200	5625639
	CHPF3642C6C*+MBVC1600**-1A*		34,000	25,800	14.0	11.5	1,200	5625640
	CHPF3642D6C*+EEP		34,000	25,800	13.0	11.0	1,200	5625641
	CHPF3642D6C*	A*VM960604CXB*	33,600	25,600	14.0	11.5	1,210	5625642
	CHPF3642D6C*	G*VC950905CXB*	33,600	25,600	14.0	11.5	1,210	5625643
	CHPF3642D6C*	G*VC950905DXB*	33,600	25,600	14.0	11.5	1,210	5625644
	CHPF3642D6C*	G*VC951155DXB*	33,600	25,600	14.0	11.5	1,210	5625645
	CHPF3642D6C*	G*VM960604CXB*	33,600	25,600	14.0	11.5	1,210	5625646
	CHPF3642D6C*	G*VM960805CXB*			14.0			
	CHPF3642D6C*	G*VM960805CXB*	33,600	25,600		11.5	1,210	5625647
			33,600	25,600	14.0	11.5	1,210	5625648
	CHPF3642D6C* CHPF3642D6C*	G*VM961005DXB* G*VM961155DXB*	33,600 33,600	25,600 25,600	14.0 14.0	11.5 11.5	1,210 1,210	5625649 5625650

See Notes on Page 22.

	COILS/AIR HANDLERS ARPT36C14A* ARPT42D14A* ARUF36C14A* ARUF36C14A*+TXV ARUF36C14B* ARUF36C14B*+TXV	FURNACES	TOTAL ¹ 33,000 34,200 33,000 34,000	SENS. ¹ 25,800 26,600	SEER ² 11.0 11.3	EER ³ 13.0	1,150	5696616
	ARPT42D14A* ARUF36C14A* ARUF36C14A*+TXV ARUF36C14B* ARUF36C14B*+TXV ARUF42C14A*		34,200 33,000	26,600		13.0	1,150	5696616
	ARUF36C14A* ARUF36C14A*+TXV ARUF36C14B* ARUF36C14B*+TXV ARUF42C14A*		33,000		11 3			
	ARUF36C14A*+TXV ARUF36C14B* ARUF36C14B*+TXV ARUF42C14A*		1		11.5	13.5	1,150	5696617
	ARUF36C14B* ARUF36C14B*+TXV ARUF42C14A*		34,000	25,800	11.0	13.0	1,020	5696618
,	ARUF36C14B*+TXV ARUF42C14A*		1	26,400	11.0	13.0	1,220	5696619
, , ,	ARUF42C14A*		33,000	25,800	11.0	13.0	1,000	5696620
,			34,000	26,400	11.0	13.0	1,165	5696621
,			34,200	26,600	11.0	13.0	1,150	5696622
1	ARUF42C14A*+TXV		34,200	26,600	11.0	13.0	1,150	5696623
,	ASPF313716E*		33,600	26,200	11.5	14.0	1,150	569662
	AVPTC313714A*		33,600	26,200	11.5	14.0	1,150	569662
	AWUF36XX16B*		33,400	26,000	11.0	13.0	1,150	569662
	AWUF37XX16B*		33,600	26,200	11.0	13.0	1,150	569662
(CA*F3636*6D*	A*VC950714CXB*	33,600	26,200	11.3	13.5	1,135	569671
(CA*F3636*6D*	G*VC950905DXB*	33,600	26,200	11.3	13.5	1,220	569670
	CA*F3636*6D*	A*VM960604CXB*	33,600	26,200	11.3	13.5	1,155	569663
	CA*F3636*6D*	G*VM961155DXB*	33,600	26,200	11.3	13.5	1,135	569671
	CA*F3636*6D*	G*VM960604CXB*	33,600	26,200	11.3	13.5	1,150	569668
	CA*F3636*6D*	A*VC950915DXB*	33,600	26,200	11.3	13.5	1,150	569663
	CA*F3636*6D*	G*VC950905CXB*	33,600	26,200	11.3	13.5	1,220	569669
	CA*F3636*6D*	G*VM960805DXB*	33,600	26,200	11.3	13.5	1,205	569669
	CA*F3636*6D*	G*VM960805CXB*	33,600	26,200	11.3	13.5	1,155	569670
	CA*F3636*6D*	G*VC951155DXB*	33,600	26,200	11.3	13.5	1,150	569671
	CA*F3636*6D*	G*VM961005DXB*	33,600	26,200	11.3	13.5	1,220	569669
GSX13	CA*F3636*6D*	G*VC950915DXB*	33,600	26,200	11.3	13.5	1,205	569662
)361E*	CA*F3636*6D*	G*VC950714CXB*	33,600	26,200	11.3	13.5	1,205	569671
	CA*F3636*6D*+EEP	G 16330711676	33,600	26,200	11.0	13.0	1,200	569660
	CA*F3642*6D*	G*VC951155DXB*	34,000	26,400	11.5	14.0	1,160	569671
ŀ	CA*F3642*6D*	G*VM961155DXB*	34,000	26,400	11.5	14.0	1,225	569672
	CA*F3642*6D*	A*VM960604CXB*	34,000	26,400	11.5	14.0	1,165	569663
ŀ	CA*F3642*6D*	G*VM961005DXB*	34,000	26,400	11.5	14.0	1,160	569670
	CA*F3642*6D*	G*VC950905CXB*	34,000	26,400	11.5	14.0	1,165	569669
	CA*F3642*6D*	G*VC950905DXB*	34,000	26,400	11.5	14.0	1,165	569670
	CA*F3642*6D*	A*VC950714CXB*	34,000	26,400	11.5	14.0		569663
	CA*F3642*6D*	G*VM960805DXB*	34,000	26,400	11.5	14.0	1,225	569669
	CA*F3642*6D*	G*VM960604CXB*	34,000	26,400	11.5	14.0	1,210	569668
	CA*F3642*6D*	G*VM960805CXB*					1,165	569670
	CA*F3642*6D*	A*VC950915DXB*	34,000	26,400	11.5 11.5	14.0	1,165	569663
	CA*F3642*6D*	G*VC950915DXB*	34,000	26,400		14.0	1,225	
			34,000	26,400	11.5	14.0	1,205	569662
	CA*F3642*6D*	G*VC950714CXB*	34,000	26,400	11.5	14.0	1,210	569663
	CA*F3642*6D*+EEP		33,600	26,200	11.0	13.0	1,200	569660
ŀ	CA*F3642*6D*+MBVC1600**-1A*	A *\/C0F004 F D\/D*	34,000	26,400	11.5	14.0	1,200	569664
	CA*F3743*6D*	A*VC950915DXB*	34,000	26,400	11.5	14.0	1,165	569663
ŀ	CA*F3743*6D*	A*VM960604CXB*	34,000	26,400	11.5	14.0	1,225	569663
	CA*F3743*6D*	G*VC950915DXB*	34,000	26,400	11.5	14.0	1,170	569663
	CA*F3743*6D*	A*VC950714CXB*	34,000	26,400	11.5	14.0	1,165	569671
	CA*F3743*6D* CA*F3743*6D*	G*VC950905CXB* G*VM961155DXB*	34,000 34,000	26,400 26,400	11.5 11.5	14.0 14.0	1,185 1,090	569669 569672

See Notes on Page 22.

	COILS/AIR HANDLERS CA*F3742*CD*	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
		ĺ				LLIN		
(CA*F2742*CD*	G*VM960604CXB*	34,000	26,400	11.5	14.0	1,225	5696689
C	CA*F3743*6D*	G*VC951155DXB*	34,000	26,400	11.5	14.0	1,210	5696717
	CA*F3743*6D*	G*VC950905DXB*	34,000	26,400	11.5	14.0	1,170	5696705
(CA*F3743*6D*	G*VC950714CXB*	34,000	26,400	11.5	14.0	1,185	5696712
	CA*F3743*6D*	G*VM960805DXB*	34,000	26,400	11.5	14.0	1,225	5696697
(CA*F3743*6D*	G*VM960805CXB*	34,000	26,400	11.5	14.0	1,210	5696709
(CA*F3743*6D*	G*VM961005DXB*	34,000	26,400	11.5	14.0	1,210	5696701
(CA*F3743*6D*+EEP		34,200	26,600	11.0	13.0	1,200	5696610
(CA*F3743*6D*+EEP+TXV		34,200	26,600	11.0	13.5	1,200	5696611
(CA*F3743*6D*+MBVC1600**-1A*		34,000	26,400	11.5	14.0	1,210	5696641
(CAPT3743*4A*+EEP		34,000	26,400	11.0	13.0	1,200	5696612
(CAPT3743*4A*+MBVC1600**-1A*		34,000	26,400	11.5	14.0	1,205	5696642
GSX13	CAPT3743*4A*+MBVC2000**-1A*		34,000	26,400	11.5	14.0	1,205	5696644
0361E* (cont.)	CHPF3636B6C*+EEP		34,000	26,400	11.0	13.0	1,200	5696613
, ,	CHPF3642C6C*+EEP		34,000	26,400	11.0	13.0	1,200	5696614
(CHPF3642C6C*+MBVC1600**-1A*		34,000	26,400	11.5	14.0	1,210	5696643
(CHPF3642D6C*	G*VC950905DXB*	33,600	26,200	11.5	14.0	1,170	5696706
(CHPF3642D6C*	G*VM961155DXB*	33,600	26,200	11.5	14.0	1,170	5696722
	CHPF3642D6C*	G*VM960604CXB*	33,600	26,200	11.5	14.0	1,105	5696690
	CHPF3642D6C*	G*VM960805CXB*	33,600	26,200	11.5	14.0	1,210	5696710
	CHPF3642D6C*	G*VC950905CXB*	33,600	26,200	11.5	14.0	1,170	5696694
	CHPF3642D6C*	G*VC951155DXB*	33,600	26,200	11.5	14.0	1,170	5696718
	CHPF3642D6C*	A*VM960604CXB*	33,600	26,200	11.5	14.0	1,225	5696637
	CHPF3642D6C*	G*VM960805DXB*	33,600	26,200	11.5	14.0	1,210	5696698
	CHPF3642D6C*	G*VM961005DXB*	33,600	26,200	11.5	14.0	1,210	5696702
	CHPF3642D6C*+EEP		34,000	26,400	11.0	13.0	1,200	5696615
	ARPT42D14A*		40,000	30,600	13.0	11.0	1,280	5360115
	ARPT48D14A*		40,500	31,000	13.5	11.5	1,280	5378541
1	ARUF42C14A*		39,500	30,200	13.0	11.0	1,280	5360116
1	ARUF42C14A*+TXV		39,500	30,200	13.0	11.0	1,280	5378539
1	ARUF48D14A*		39,500	30,200	13.0	11.0	1,350	5378540
1	ASPF426016E*		41,000	31,400	14.0	11.5	1,400	4358244
	ASUF49C14A*		39,500	30,000	13.5	11.5	1,310	5620421
	ASUF49C14A*+TXV		39,500	29,200	13.8	11.7	1,310	5620404
	AVPTC426014A*		41,000	31,400	14.0	11.5	1,475	4431266
	CA*F3642*6D*	G*E80805C*B*	40,000	30,600	13.0	11.3	1,350	5038971
GSX13	CA*F3642*6D*+EEP		40,000	30,600	13.0	11.0	1,400	4946292
0421B*	CA*F3642*6D*+EEP+TXV		40,000	30,600	13.0	11.0	1,400	5561917
	CA*F3743*6D*	G*E80805C*B*	40,000	30,600	13.0	11.3	1,350	5039232
	CA*F3743*6D*+EEP		40,000	30,600	13.0	11.0	1,400	4415025
	CA*F4860*6D*	A*VC950714CXA*	41,000	31,400	14.0	11.5	1,400	4586383
	CA*F4860*6D*	A*VC950915DXA*	41,000	31,400	14.0	11.5	1,400	4594597
	CA*F4860*6D*	A*VM960604CXA*	41,000	31,400	14.0	11.5	1,400	4652948
	CA*F4860*6D*	G*E80805C*B*	41,000	31,400	13.5	11.5	1,510	5039124
	CA*F4860*6D*	G*VC950714CXA*	41,000	31,400	14.0	11.5	1,400	4202116
	CA*F4860*6D*	G*VC950905CXA*	41,000	31,400	14.0	11.5	1,400	4201263
	CA*F4860*6D*	G*VC950905DXA*	41,000	31,400	14.0	11.5	1,400	3880198

See Notes on Page 22.

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	CA*F4860*6D*	G*VC950915DXA*	41,000	31,400	14.0	11.5	1,400	4201717
	CA*F4860*6D*	G*VC951155DXA*	41,000	31,400	14.0	11.5	1,400	3880199
	CA*F4860*6D*	G*VM960604CXA*	41,000	31,400	14.0	11.5	1,400	4652945
	CA*F4860*6D*	G*VM960805CXA*	41,000	31,400	14.0	11.5	1,400	4652940
	CA*F4860*6D*	G*VM960805DXA*	41,000	31,400	14.0	11.5	1,400	4652957
	CA*F4860*6D*	G*VM961005DXA*	41,000	31,400	14.0	11.5	1,400	4652931
	CA*F4860*6D*	G*VM961155DXA*	41,000	31,400	14.0	11.5	1,400	4652922
	CA*F4860*6D*	GME950805CXA*	40,500	31,000	14.0	11.3	1,400	4703730
	CA*F4860*6D*	GME951005DXA*	40,500	31,000	13.5	11.0	1,440	4703539
	CA*F4860*6D*+EEP		41,000	31,400	13.0	11.0	1,400	3880267
	CA*F4860*6D*+MBVC1600**-1A*		41,000	31,400	14.0	11.5	1,400	3880314
	CA*F4961*6D*+EEP		41,000	31,400	13.0	11.0	1,400	4887677
	CHPF3642C6C*	G*E80805C*B*	40,000	30,600	13.0	11.3	1,350	5039027
	CHPF3642C6C*+EEP		40,000	30,600	13.0	11.0	1,400	3539875
	CHPF3642D6C*	A*VM960604CXA*	40,000	30,600	13.5	11.3	1,400	4652879
	CHPF3642D6C*	G*VC91155DXA*	40,000	30,600	13.5	11.3	1,400	3597929
	CHPF3642D6C*	G*VC950905CXA*	40,000	30,600	13.5	11.3	1,400	4201265
	CHPF3642D6C*	G*VC950905DXA*	40,000	30,600	13.5	11.3	1,400	3598631
	CHPF3642D6C*	G*VM960604CXA*	40,000	30,600	13.5	11.3	1,400	4652877
GSX13	CHPF3642D6C*	G*VM960805CXA*	40,000	30,600	13.5	11.3	1,400	4652868
0421B* (cont.)	CHPF3642D6C*	G*VM960805DXA*	40,000	30,600	13.5	11.3	1,400	4652911
(001101)	CHPF3642D6C*+EEP		40,000	30,600	13.0	11.0	1,400	3539877
	CHPF4860D6D*	A*VM960604CXA*	41,000	31,400	14.0	11.5	1,400	4652950
	CHPF4860D6D*	G*E80805C*B*	41,000	31,400	13.5	11.5	1,510	5038972
	CHPF4860D6D*	G*VC950905CXA*	41,000	31,400	14.0	11.5	1,400	4201267
	CHPF4860D6D*	G*VC950905DXA*	41,000	31,400	14.0	11.5	1,400	3598648
	CHPF4860D6D*	G*VC951155DXA*	41,000	31,400	14.0	11.5	1,400	3598876
	CHPF4860D6D*	G*VM960604CXA*	41,000	31,400	14.0	11.5	1,400	4652952
	CHPF4860D6D*	G*VM960805CXA*	41,000	31,400	14.0	11.5	1,400	4652942
	CHPF4860D6D*	G*VM960805DXA*	41,000	31,400	14.0	11.5	1,400	4652959
	CHPF4860D6D*	G*VM961005DXA*	41,000	31,400	14.0	11.5	1,400	4652934
	CHPF4860D6D*	G*VM961155DXA*	41,000	31,400	14.0	11.5	1,400	4652925
	CHPF4860D6D*	GME950805CXA*	40,500	31,000	14.0	11.3	1,400	4703732
	CHPF4860D6D*	GME951005DXA*	40,500	31,000	13.5	11.0	1,440	4703542
	CHPF4860D6D*+EEP		41,000	31,400	13.0	11.0	1,400	3539879
	CHPF4860D6D*+MBVC1600**-1A*		41,000	31,400	14.0	11.5	1,400	3609448
	CSCF3642N6D*+EEP		40,000	30,600	13.0	11.0	1,325	4767422
	CSCF4860N6D*	G*VC950905CXA*	41,000	31,400	13.5	11.3	1,450	4767424
	CSCF4860N6D*	G*VC951155DXA*	41,000	31,400	13.5	11.3	1,425	4767425
	CSCF4860N6D*+EEP		41,000	31,400	13.0	11.0	1,325	4767426

¹ BTU/h

NOTES

Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

³ Energy Efficiency Ratio @ 80°F/ 67°F/ 95°F

Always check the S&R plate for electrical data on the unit being installed.

[•] When matching outdoor unit to indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.

[•] EEP - Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. Gas Furnace contains the EEP cooling time delay

OUTDOOR	INDOOR UNITS	ì		COOLING	RATINGS		0555	A1151 "
UNIT	COILS/AIR HANDLERS	Furnaces	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	AR*F486016C*		46,000	35,200	13.0	11.0	1,600	3896049
	AR*F496116C*		46,000	35,200	13.0	11.0	1,600	4358286
	ARPT48D14A*		46,000	35,200	13.5	11.0	1,475	5360117
	ARPT60D14A*		46,000	35,200	13.5	11.0	1,500	5360118
	ARUF48D14A*		44,500	34,200	13.0	11.0	1,550	5360119
	ARUF48D14A*+TXV		44,500	34,200	13.0	11.0	1,550	5378542
	ARUF60D14A*		44,500	34,200	13.0	11.0	1,460	5360120
	ARUF60D14A*+TXV		44,500	34,200	13.0	11.0	1,460	5378543
	ASPF426016E*		46,000	35,200	14.0	11.3	1,600	4358246
	ASUF49C14A*		43,000	32,600	13.0	11.0	1,435	5620405
	ASUF49C14A*+TXV		43,000	31,800	13.3	11.0	1,435	5620406
	AVPTC426014A*		46,000	35,200	14.0	11.3	1,575	4431271
	CA*F4860*6D*+EEP		46,000	35,200	13.0	11.0	1,600	4214133
	CA*F4860*6D*+MBVC2000**-1A*		46,000	35,200	14.0	11.3	1,600	3880321
	CA*F4860*6D*+TXV	A*VC950714CXA*	46,000	35,200	14.0	11.3	1,620	4586388
	CA*F4860*6D*+TXV	A*VC950915DXA*	46,000	35,200	14.0	11.3	1,620	4594604
	CA*F4860*6D*+TXV	A*VM960604CXA*	46,000	35,200	14.0	11.3	1,620	4653082
	CA*F4860*6D*+TXV	G*E80805C*B*	46,000	35,200	13.5	11.3	1,650	5039233
	CA*F4860*6D*+TXV	G*E81005C*B*	46,000	35,200	13.5	11.3	1,570	5039261
	CA*F4860*6D*+TXV	G*VC950714CXA*	46,000	35,200	14.0	11.3	1,620	4202155
	CA*F4860*6D*+TXV	G*VC950905CXA*	46,000	35,200	14.0	11.3	1,620	4201277
	CA*F4860*6D*+TXV	G*VC950905DXA*	46,000	35,200	14.0	11.3	1,620	3880484
	CA*F4860*6D*+TXV	G*VC950915DXA*	46,000	35,200	14.0	11.3	1,620	4201737
GSX13 0481B*	CA*F4860*6D*+TXV	G*VC951155DXA*	46,000	35,200	14.0	11.3	1,620	3880485
	CA*F4860*6D*+TXV	G*VM960604CXA*	46,000	35,200	14.0	11.3	1,620	4653080
0481B*	CA*F4860*6D*+TXV	G*VM960805CXA*	46,000	35,200	14.0	11.3	1,620	4653068
	CA*F4860*6D*+TXV	G*VM960805DXA*	46,000	35,200	14.0	11.3	1,620	4653100
	CA*F4860*6D*+TXV	G*VM961005DXA*	46,000	35,200	14.0	11.3	1,620	4653053
	CA*F4860*6D*+TXV	G*VM961155DXA*	46,000	35,200	14.0	11.3	1,620	4653033
	CA*F4860*6D*+TXV	GME950805CXA*	45,500	34,800	14.0	11.3	1,550	4703516
	CA*F4860*6D*+TXV	GME951005DXA*	45,500	34,800	13.7	11.3	1,650	4703548
	CHPF4860D6D*+EEP	GIVIESSIOOSBAT	46,000	35,200	13.0	11.0	1,600	3539868
	CHPF4860D6D*+MBVC2000**-1A*		46,000	35,200	14.0	11.3	1,600	3609452
	CHPF4860D6D*+TXV	A*VM960604CXA*	46,000	35,200	14.0	11.3	1,620	4653092
	CHPF4860D6D*+TXV	G*E80805C*B*	46,000	35,200	13.5	11.3	1,650	5039110
	CHPF4860D6D*+TXV	G*E81005C*B*	46,000	35,200	13.5	11.3	1,570	5038912
	CHPF4860D6D*+TXV	G*VC950905CXA*	46,000	35,200	14.0	11.3	1,620	4201279
	CHPF4860D6D*+TXV	G*VC950905DXA*	46,000	35,200	14.0	11.3	1,620	3598696
	CHPF4860D6D*+TXV	G*VC951155DXA*	46,000	35,200	14.0	11.3		3598928
	CHPF4860D6D*+TXV	G*VM960604CXA*	46,000	35,200	14.0	11.3	1,620 1,620	4653093
	CHPF4860D6D +1XV	G*VM960805CXA*	i				i	
	CHPF4860D6D +1XV		46,000	35,200	14.0	11.3	1,620	4653074
		G*VM960805DXA*	46,000	35,200	14.0	11.3	1,620	4653105
	CHPF4860D6D*+TXV CHPF4860D6D*+TXV	G*VM961005DXA* G*VM961155DXA*	46,000 46,000	35,200 35,200	14.0 14.0	11.3 11.3	1,620	4653058 4653038
							1,620	
	CHPF4860D6D*+TXV	GME950805CXA*	45,500	34,800	14.0	11.3	1,550	4703518
	CSCE4860NED* LEED	GME951005DXA*	45,500	34,800	13.7	11.3	1,650	4703552
	CSCF4860N6D*+EEP	C*\/C0500050\/ ^ *	46,000	35,200	13.0	11.0	1,600	4767427
	CSCF4860N6D*+TXV	G*VC950905CXA*	46,000	35,200	14.0	11.3	1,575	4767430
	CSCF4860N6D*+TXV	G*VC950905DXA*	46,000	35,200	14.0	11.3	1,575	4767431
	CSCF4860N6D*+TXV	G*VC951155DXA*	46,000	35,200	14.0	11.3	1,550	4767432

See Notes on Page 28.

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			AUDI#
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI#
	ASPF426016E*		57,500	41,000	13.4	11.3	1,800	4358292
	ASUF59D14A*		54,000	38,500	13.0	11.0	1,580	5600192
	AVPTC426014A*		57,500	41,000	13.4	11.3	1,800	4431282
	CA*F4961*6D*+EEP		57,000	40,500	13.0	11.0	1,750	4945868
	CA*F4961*6D*+MBVC2000**-1A*		57,500	41,000	13.5	11.5	1,790	4431670
	CA*F4961*6D*+MBVC2000**-1A*+TXV		57,500	41,000	13.5	11.5	1,790	4431671
	CA*F4961*6D*+TXV	A*VC80805C*B*	57,000	40,500	13.3	11.2	1,800	5039235
	CA*F4961*6D*+TXV	A*VC81005C*B*	57,000	40,500	13.3	11.2	1,800	503911
	CA*F4961*6D*+TXV	A*VC950714CXA*	56,500	40,000	13.0	11.0	1,700	458639
	CA*F4961*6D*+TXV	A*VC950915DXA*	56,500	40,000	13.0	11.0	1,700	459461
	CA*F4961*6D*+TXV	G*E80805C*B*	56,000	40,000	13.3	11.2	1,650	503897
	CA*F4961*6D*+TXV	G*E81005C*B*	56,500	40,000	13.3	11.2	1,720	503889
	CA*F4961*6D*+TXV	G*VC80805C*B*	57,000	40,500	13.3	11.2	1,800	503911
	CA*F4961*6D*+TXV	G*VC81005C*B*	57,000	40,500	13.3	11.2	1,800	503894
	CA*F4961*6D*+TXV	G*VC950714CXA*	56,500	40,000	13.0	11.0	1,700	443175
	CA*F4961*6D*+TXV	G*VC950905CXA*	56,500	40,000	13.0	11.0	1,700	443175
	CA*F4961*6D*+TXV	G*VC950905DXA*	56,500	40,000	13.0	11.0	1,700	443176
	CA*F4961*6D*+TXV	G*VC950915DXA*	56,500	40,000	13.0	11.0	1,700	443176
	CA*F4961*6D*+TXV	G*VC951155DXA*	56,000	40,000	13.4	11.2	1,620	443176
	CA*F4961*6D*+TXV	G*VM960805CXA*	56,500	40,000	13.0	11.0	1,700	465327
GSX13	CA*F4961*6D*+TXV	G*VM960805DXA*	56,500	40,000	13.0	11.0	1,700	465328
	CA*F4961*6D*+TXV	G*VM961005DXA*	56,000	40,000	13.4	11.2	1,620	465319
	CA*F4961*6D*+TXV	G*VM961155DXA*	56,000	40,000	13.4	11.2	1,620	465317
	CAPT4961*4A*	A*VC950714CXA*	56,500	40,000	13.0	11.0	1,600	552063
0601B*	CAPT4961*4A*	A*VC950915DXA*	56,500	40,000	13.0	11.0	1,660	552063
	CAPT4961*4A*	G*VC950714CXA*	56,500	40,000	13.0	11.0	1,600	552064
	CAPT4961*4A*	G*VC950905CXA*	56,500	40,000	13.0	11.0	1,625	552064
	CAPT4961*4A*	G*VC950905DXA*	56,500	40,000	13.0	11.0	1,625	552064
	CAPT4961*4A*	G*VC950915DXA*	56,500	40,000	13.0	11.0	1,660	552064
	CAPT4961*4A*	G*VM960805CXA*	56,500	40,000	13.0	11.0	1,600	552064
	CAPT4961*4A*	G*VM960805DXA*	56,500	40,000	13.0	11.0	1,600	552064
	CAPT4961*4A*+MBVC2000**-1A*	d vivisooosbaa	57,500	41,000	13.5	11.5	1,625	552743
	CHPF4860D6D*+EEP+TXV		57,000	40,500	13.0	11.0	1,500	560475
	CHPF4860D6D*+TXV	A*VC80805C*B*	57,000	40,500	13.0	11.0	1,800	503884
	CHPF4860D6D*+TXV	A*VC81005C*B*	57,000	40,500	13.0	11.0	1,800	503914
	CHPF4860D6D*+TXV	G*E80805C*B*	56,000	40,000	13.3	11.2	1,650	503918
	CHPF4860D6D*+TXV	G*E81005C*B*	56,500	40,000	13.3	11.2	1,720	503919
	CHPF4860D6D*+TXV	G*VC80805C*B*	57,000	40,500	13.0	11.0	1,800	503894
	CHPF4860D6D*+TXV	G*VC81005C*B*	57,000	40,500	13.0	11.0	1,800	503884
	CHPF4860D6D*+TXV	G*VC950905CXA*	56,500	40,000	13.0	11.0	1,700	420128
	CHPF4860D6D*+TXV	G*VC950905DXA*	57,000	40,500	13.2	11.0	1,700	368858
	CHPF4860D6D*+TXV	G*VC951155DXA*	56,500	40,000	13.0	11.0	1,620	368858
	CHPF4860D6D*+TXV	G*VM960805CXA*	56,500	40,000	13.0	11.0	1,700	465327
	CHPF4860D6D*+TXV	G*VM960805DXA*	57,000	40,500	13.0	11.0	1,700	465327
	CHPF4860D6D*+TXV	G*VM961005DXA*	56,500	40,000	13.0	11.0	1,620	465326
	CHPF4860D6D*+TXV	G*VM961155DXA*			13.4	11.3		465325
	CSCF4860N6D*+EEP	Q AIMIBOTTOODYW.	56,500	40,000 39,500			1,620	544615
	CSCF4860N6D*+EEP CSCF4860N6D*+MBVC2000**-1A*		55,500 55,000	39,000	13.0 13.5	11.0 11.5	1,600 1,825	4767698

See Notes on Page 28.

OUTDOOR	INDOOR UNITS		\perp	COOLING	RATINGS		CENA	ALIDI "
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	AHRI #
	ARPT48D14A*		54,500	38,500	13.0	11.0	1,500	558652
	ARPT60D14A*		55,000	39,000	13.0	11.0	1,500	558669
	ARUF48D14A*		54,500	38,500	13.0	11.0	1,500	558653
	ARUF60D14A*		55,000	39,000	13.0	11.0	1,500	558669
	ASPF426016E*		56,000	40,000	13.5	11.5	1,500	558669
	ASUF49C14A*		51,500	36,400	13.0	11.0	1,435	562041
	ASUF49C14A*+TXV		51,500	36,400	13.2	11.0	1,435	562041
	ASUF59D14A*		56,000	40,000	13.5	11.0	1,580	560018
	AVPTC426014A*		56,000	40,000	14.0	11.5	1,600	558670
	CA*F4860*6D*+EEP		55,000	39,000	13.0	11.0	1,500	558653
	CA*F4860*6D*+MBVC2000**-1A*		56,000	40,000	13.5	11.5	1,575	558653
	CA*F4860*6D*+MBVC2000**-1A*+TXV		56,000	40,000	14.0	11.5	1,575	558654
	CA*F4860*6D*+TXV	A*VC80805C*B*	55,500	39,500	13.5	11.0	1,520	558670
	CA*F4860*6D*+TXV	A*VC81005C*B*	55,500	39,500	13.5	11.0	1,520	558654
	CA*F4860*6D*+TXV	A*VC950905CXA*	55,500	39,500	13.0	11.0	1,460	558670
	CA*F4860*6D*+TXV	A*VC950905DXA*	55,500	39,500	13.5	11.0	1,460	558671
	CA*F4860*6D*+TXV	A*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	559000
	CA*F4860*6D*+TXV	A*VC951155DXA*	55,000	39,000	13.0	11.0	1,550	558654
	CA*F4860*6D*+TXV	A*VM960805CXA*	55,500	39,500	13.0	11.0	1,460	558654
GSX13 0611A*	CA*F4860*6D*+TXV	A*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	558986
	CA*F4860*6D*+TXV	A*VM961005DXA*	55,000	39,000	13.5	11.0	1,550	558655
	CA*F4860*6D*+TXV	A*VM961155DXA*	55,000	39,000	13.5	11.0	1,550	558655
	CA*F4860*6D*+TXV	ADVC80805C*B*	55,500	39,500	13.0	11.0	1,500	558655
	CA*F4860*6D*+TXV	ADVC81005C*B*	55,500	39,500	13.0	11.0	1,550	558671
611A*	CA*F4860*6D*+TXV	G*E80805C*B*	55,500	39,500	13.0	11.0	1,550	558656
	CA*F4860*6D*+TXV	G*E81005C*B*	55,000	39,000	13.5	11.0	1,525	558671
	CA*F4860*6D*+TXV	G*VC80805C*B*	55,500	39,500	13.5	11.0	1,520	558672
	CA*F4860*6D*+TXV	G*VC81005C*B*	55,500	39,500	13.5	11.0	1,520	558656
	CA*F4860*6D*+TXV	G*VC950905CXA*	55,500	39,500	13.0	11.0	1,460	558672
	CA*F4860*6D*+TXV	G*VC950905DXA*	55,500	39,500	13.5	11.0	1,460	558672
	CA*F4860*6D*+TXV	G*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	559001
	CA*F4860*6D*+TXV			39,000	13.0	11.0		558656
	CA*F4860*6D*+TXV	G*VC951155DXA* G*VM960805CXA*	55,000 55,500	39,500	13.0	11.0	1,550	
	CA*F4860*6D*+TXV						1,460	558657
	CA*F4860*6D*+TXV	G*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	558986
		G*VM961005DXA*	55,000	39,000	13.5	11.0	1,550	558657
	CA*F4860*6D*+TXV	G*VM961155DXA*	55,000	39,000	13.5	11.0	1,550	558987
	CA*F4860*6D*+TXV	GME950805CXA*	55,000	39,000	13.0	11.0	1,475	558657
	CA*F4860*6D*+TXV	GME951005DXA*	55,000	39,000	13.5	11.0	1,500	558657
	CA*F4961*6D*+EEP		56,500	40,000	13.0	11.0	1,500	558658
	CA*F4961*6D*+MBVC2000**-1A*		57,000	40,500	14.0	11.5	1,575	558685
	CA*F4961*6D*+MBVC2000**-1A*+TXV	A * \ \ (COOOOO = C * C * C *	57,000	40,500	14.5	12.0	1,575	558658
	CA*F4961*6D*+TXV	A*VC80805C*B*	56,500	40,000	14.0	11.5	1,520	558658
	CA*F4961*6D*+TXV	A*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	558659
	CA*F4961*6D*+TXV	A*VC950905CXA*	56,500	40,000	13.5	11.0	1,460	558659
	CA*F4961*6D*+TXV	A*VC950905DXA*	56,500	40,000	14.0	11.5	1,460	558685
	CA*F4961*6D*+TXV	A*VC950915DXA*	56,000	40,000	13.5	11.0	1,575	559001
	CA*F4961*6D*+TXV	A*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	558672

See Notes on Page 28.

OUTDOOR	INDOOR UN	TS		COOLING	RATINGS		6===	
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CA*F4961*6D*+TXV	A*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586597
	CA*F4961*6D*+TXV	A*VM960805DXA*	56,500	40,000	13.5	11.0	1,460	5589873
	CA*F4961*6D*+TXV	A*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586732
	CA*F4961*6D*+TXV	A*VM961155DXA*	56,000	40,000	14.0	11.5	1,550	5586735
	CA*F4961*6D*+TXV	ADVC80805C*B*	57,000	40,500	13.5	11.0	1,500	5586600
	CA*F4961*6D*+TXV	ADVC81005C*B*	57,000	40,500	13.5	11.0	1,550	5586603
	CA*F4961*6D*+TXV	G*E80805C*B*	56,000	40,000	14.0	11.5	1,550	5586606
	CA*F4961*6D*+TXV	G*E81005C*B*	56,000	40,000	14.0	11.5	1,525	5586609
	CA*F4961*6D*+TXV	G*VC80805C*B*	56,500	40,000	14.0	11.5	1,520	5586612
	CA*F4961*6D*+TXV	G*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	5586615
	CA*F4961*6D*+TXV	G*VC91155DXA*	56,000	40,000	13.0	11.0	1,550	5593112
	CA*F4961*6D*+TXV	G*VC950905CXA*	56,500	40,000	13.5	11.0	1,460	5586618
	CA*F4961*6D*+TXV	G*VC950905DXA*	56,500	40,000	14.0	11.5	1,460	5586738
	CA*F4961*6D*+TXV	G*VC950915DXA*	56,000	40,000	13.5	11.0	1,575	5590016
	CA*F4961*6D*+TXV	G*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	5586741
	CA*F4961*6D*+TXV	G*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586621
	CA*F4961*6D*+TXV	G*VM960805DXA*	56,500	40,000	13.5	11.0	1,460	5589876
	CA*F4961*6D*+TXV	G*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586745
	CA*F4961*6D*+TXV	G*VM961155DXA*	56,000	40,000	13.5	11.0	1,550	5589879
	CA*F4961*6D*+TXV	GME950805CXA*	56,000	40,000	13.5	11.0	1,475	5586624
	CA*F4961*6D*+TXV	GME951005DXA*	56,000	40,000	14.0	11.5	1,500	5586627
	CAPT4961*4A*	A*VC80805C*B*	56,500	40,000	14.0	11.5	1,520	5586630
GSX13	CAPT4961*4A*	A*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	5586633
03X13 0611A*	CAPT4961*4A*	A*VC950905CXA*	56,500	40,000	13.5	11.0	1,460	5586636
(cont.)	CAPT4961*4A*	A*VC950905DXA*	56,500	40,000	14.0	11.5	1,460	5586748
	CAPT4961*4A*	A*VC950915DXA*	56,000	40,000	13.5	11.0	1,575	5590019
	CAPT4961*4A*	A*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	5586753
	CAPT4961*4A*	A*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586639
	CAPT4961*4A*	A*VM960805DXA*	56,500	40,000	13.5	11.0	1,460	5589882
	CAPT4961*4A*	A*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586754
	CAPT4961*4A*	A*VM961155DXA*	56,000	40,000	14.0	11.5	1,550	5586757
	CAPT4961*4A*	ADVC80805C*B*	57,000	40,500	13.5	11.0	1,500	5586642
	CAPT4961*4A*	ADVC81005C*B*	57,000	40,500	13.5	11.0	1,550	5586645
	CAPT4961*4A*	G*E80805C*B*	56,000	40,000	14.0	11.5	1,550	5586648
	CAPT4961*4A*	G*E81005C*B*	56,000	40,000	14.0	11.5	1,525	5586651
	CAPT4961*4A*	G*VC80805C*B*	56,500	40,000	14.0	11.5	1,520	5586654
	CAPT4961*4A*	G*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	5586657
	CAPT4961*4A*	G*VC91155DXA*	56,000	40,000	13.5	11.0	1,550	5593115
	CAPT4961*4A*	G*VC950905CXA*	56,500	40,000	13.5	11.0	1,460	5586660
	CAPT4961*4A*	G*VC950905DXA*	56,500	40,000	14.0	11.5	1,460	5586760
	CAPT4961*4A*	G*VC950915DXA*	56,000	40,000	13.5	11.0	1,575	5590022
	CAPT4961*4A*	G*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	5586763
	CAPT4961*4A*	G*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586663
	CAPT4961*4A*	G*VM960805DXA*	56,500	40,000	13.5	11.0	1,460	5589885
	CAPT4961*4A*	G*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586767
	CAPT4961*4A*	G*VM961155DXA*	56,000	40,000	13.5	11.0	1,550	5589888
	CAPT4961*4A*	GME950805CXA*	56,000	40,000	13.5	11.0	1,475	5586666

See Notes on Page 33.

OUTDOOR	INDOOR UNITS			COOLING	RATINGS			
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS.1	SEER ²	EER ³	CFM	AHRI#
	CAPT4961*4A*	GME951005DXA*	56,000	40,000	14.0	11.5	1,500	5586669
	CAPT4961*4A*+EEP		56,500	40,000	13.5	11.0	1,500	5586770
	CAPT4961*4A*+MBVC2000**-1A*		57,000	40,500	14.5	12.0	1,575	5586672
	CHPF4860D6D*+EEP		56,000	40,000	13.0	11.0	1,500	5586675
	CHPF4860D6D*+MBVC2000**-1A*		57,000	40,500	14.0	11.5	1,575	5586900
	CHPF4860D6D*+MBVC2000**-1A*+TXV		57,000	40,500	14.0	11.5	1,575	5586773
	CHPF4860D6D*+TXV	A*VC80805C*B*	56,000	40,000	14.0	11.5	1,520	5586776
	CHPF4860D6D*+TXV	A*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	5586779
	CHPF4860D6D*+TXV	A*VC950905CXA*	56,000	40,000	13.5	11.0	1,460	5586782
	CHPF4860D6D*+TXV	A*VC950905DXA*	56,000	40,000	14.0	11.5	1,460	5586786
	CHPF4860D6D*+TXV	A*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	5590025
	CHPF4860D6D*+TXV	A*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	5586789
	CHPF4860D6D*+TXV	A*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586792
	CHPF4860D6D*+TXV	A*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	5589894
	CHPF4860D6D*+TXV	A*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586795
	CHPF4860D6D*+TXV	A*VM961155DXA*	56,000	40,000	14.0	11.5	1,550	5586799
	CHPF4860D6D*+TXV	G*E80805C*B*	56,000	40,000	14.0	11.5	1,550	5586802
	CHPF4860D6D*+TXV	G*E81005C*B*	56,000	40,000	14.0	11.5	1,525	5586805
	CHPF4860D6D*+TXV	G*VC80805C*B*	56,000	40,000	14.0	11.5	1,520	5586808
	CHPF4860D6D*+TXV	G*VC81005C*B*	56,500	40,000	14.0	11.5	1,520	5586811
	CHPF4860D6D*+TXV	G*VC91155DXA*	56,000	40,000	13.0	11.0	1,550	5593118
	CHPF4860D6D*+TXV	G*VC950905CXA*	56,000	40,000	13.5	11.0	1,460	5586814
GSX13	CHPF4860D6D*+TXV	G*VC950905DXA*	56,500	40,000	14.0	11.5	1,460	5586817
0611A*	CHPF4860D6D*+TXV	G*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	5590028
(cont.)	CHPF4860D6D*+TXV	G*VC951155DXA*	56,000	40,000	14.0	11.5	1,550	5586820
	CHPF4860D6D*+TXV	G*VM960805CXA*	56,500	40,000	13.5	11.0	1,460	5586823
	CHPF4860D6D*+TXV	G*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	5589897
	CHPF4860D6D*+TXV	G*VM961005DXA*	56,000	40,000	14.0	11.5	1,550	5586826
	CHPF4860D6D*+TXV	G*VM961155DXA*	55,000	39,000	13.5	11.0	1,550	5589900
	CHPF4860D6D*+TXV	GME950805CXA*	56,000	40,000	13.0	11.0	1,475	5586684
	CHPF4860D6D*+TXV	GME951005DXA*	56,000	40,000	14.0	11.5	1,500	5586687
	CSCF4860N6D*+EEP		55,000	39,000	13.0	11.0	1,500	5589903
	CSCF4860N6D*+MBVC2000**-1A*		56,000	40,000	13.5	11.5	1,575	5589906
	CSCF4860N6D*+MBVC2000**-1A*+TXV		56,000	40,000	14.0	11.5	1,575	5586690
	CSCF4860N6D*+TXV	A*VC80805C*B*	56,500	40,000	13.5	11.5	1,520	5589909
	CSCF4860N6D*+TXV	A*VC81005C*B*	55,500	39,500	13.5	11.0	1,520	5589912
	CSCF4860N6D*+TXV	A*VC950905CXA*	55,000	39,000	13.5	11.0	1,475	5593103
	CSCF4860N6D*+TXV	A*VC950905DXA*	55,000	39,000	13.5	11.0	1,475	5593106
	CSCF4860N6D*+TXV	A*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	5590031
	CSCF4860N6D*+TXV	A*VC951155DXA*	55,000	39,000	13.5	11.0	1,550	5593109
	CSCF4860N6D*+TXV	A*VM960805CXA*	55,500	39,500	13.0	11.0	1,460	5589915
	CSCF4860N6D*+TXV	A*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	5589918
	CSCF4860N6D*+TXV	A*VM961005DXA*	55,000	39,000	13.5	11.0	1,550	5589921
	CSCF4860N6D*+TXV	A*VM961155DXA*	55,000	39,000	13.5	11.0	1,550	5589924
	CSCF4860N6D*+TXV	G*E80805C*B*	54,500	38,500	13.0	11.0	1,550	5586829
	CSCF4860N6D*+TXV	G*E81005C*B*	55,500	39,500	13.5	11.0	1,525	5589933
	CSCF4860N6D*+TXV	G*VC80805C*B*	56,500	40,000	13.5	11.5	1,520	5589936

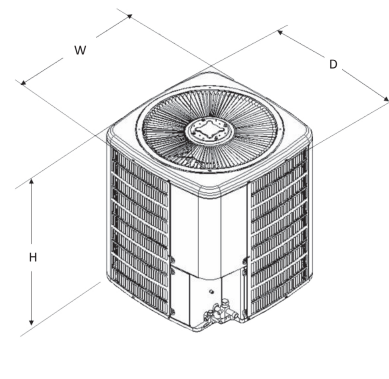
OUTDOOR	Indoor Units			COOLING	RATINGS		CENA	AHRI#
UNIT	COILS/AIR HANDLERS	FURNACES	TOTAL ¹	SENS. ¹	SEER ²	EER ³	CFM	ARKI#
	CSCF4860N6D*+TXV	G*VC81005C*B*	55,500	39,500	13.5	11.0	1,520	5589939
	CSCF4860N6D*+TXV	G*VC950915DXA*	55,000	39,000	13.0	11.0	1,575	5590034
	CSCF4860N6D*+TXV	G*VM960805CXA*	55,500	39,500	13.0	11.0	1,460	5589942
GSX13 0611A*	CSCF4860N6D*+TXV	G*VM960805DXA*	55,500	39,500	13.0	11.0	1,460	5589945
(cont.)	CSCF4860N6D*+TXV	G*VM961005DXA*	55,000	39,000	13.5	11.0	1,550	5589948
(*******)	CSCF4860N6D*+TXV	G*VM961155DXA*	55,000	39,000	13.5	11.0	1,550	5589951
	CSCF4860N6D*+TXV	GME950805CXA*	55,000	39,000	13.0	11.0	1,475	5589954
	CSCF4860N6D*+TXV	GME951005DXA*	55,000	39,000	13.5	11.0	1,500	5589957

¹ BTU/h

NOTES

- Always check the S&R plate for electrical data on the unit being installed.
- When matching outdoor unit to indoor unit, use the piston supplied with the outdoor unit or that specified on the piston kit chart supplied with the indoor unit.
- EEP Order from Service Dept. Part No. B13707-38 or new Solid State Board B13707-35S. Part No. B13707-38 is not interchangeable with B13707-35S. Gas Furnace contains the EEP cooling time delay

DIMENSIONS

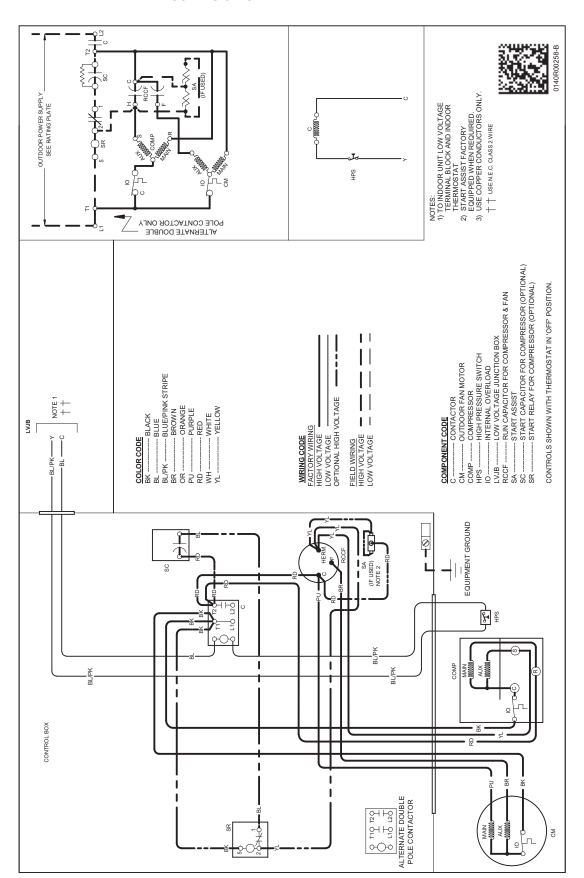


Money	ı	DIMENSION	S
MODEL	W"	D"	H"
GSX130181E*	23	23	25¾
GSX130241D*	23	23	25¾
GSX130301B*	26	26	27½
GSX130361C*	29	29	28¾
GSX130361E*	26	26	27½
GSX130421B*	29	29	36¼
GSX130481B*	29	29	36¼
GSX130601B*	29	29	40
GSX130611A*	35½	35½	38¼

Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240 @ 80°F/ 67°F/ 95°F

³ Energy Efficiency Ratio @ 80°F/67°F/95°F

Wiring Diagram — GSX130181E

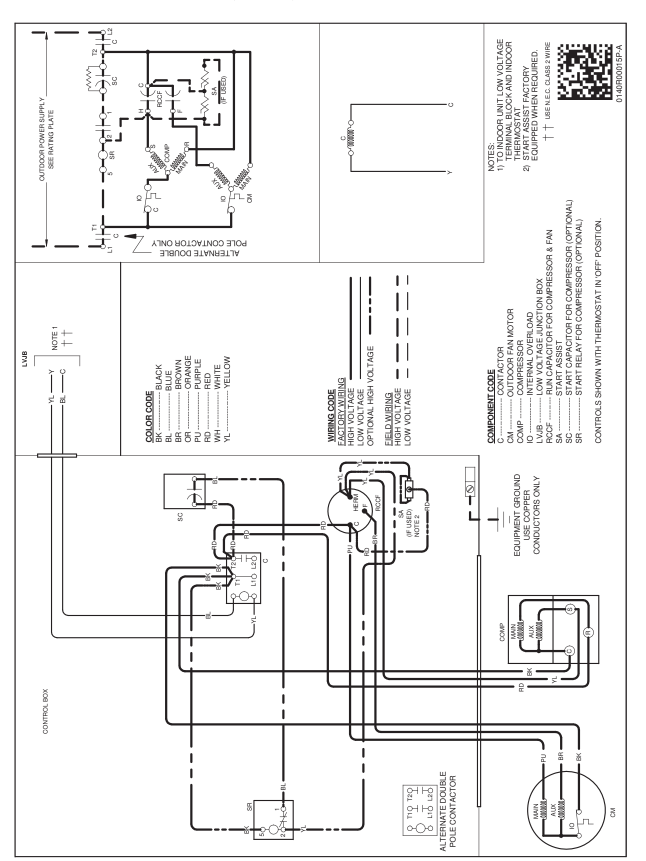




High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

WARNING

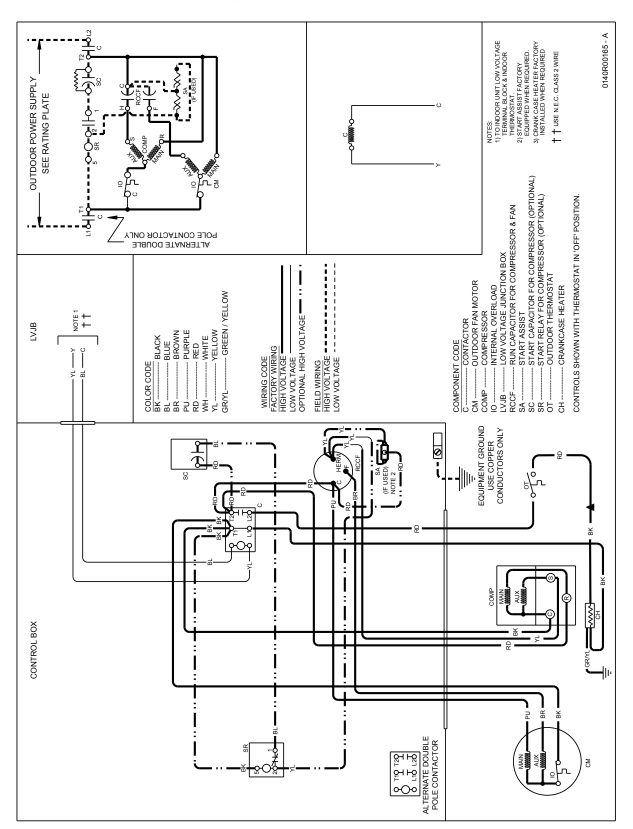
Wiring Diagram — $GSX130(30-60)1B/C/E^*$



High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

WARNING

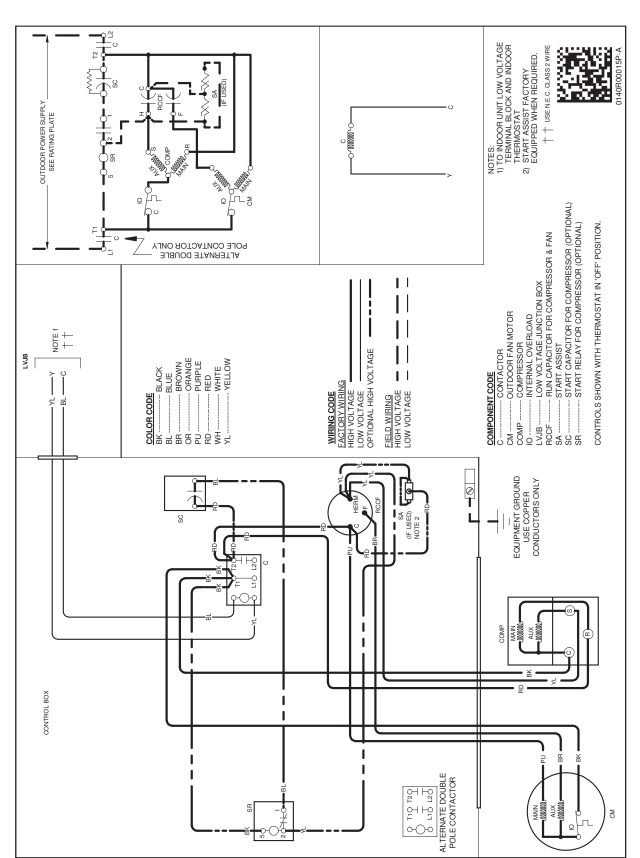
Wiring Diagram — GSX130(18-24)1D*



High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

WARNING

WIRING DIAGRAM — GSX130611*



e power

High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

WARNING

Accessories

MODEL	DESCRIPTION	GSX13 018D*	GSX13 018E*	GSX13 024C*	GSX13 024D*	GSX13 030B*	GSX13 036**	GSX13 042B*	GSX13 048B*	GSX13 060B*	GSX13 061A*
ABK-20	Anchor Bracket Kit ^		Х	Х		Х	Х	х	х	х	Х
ABK-21	Anchor Bracket Kit *	Х			Х						
ASC-01	Anti-Short Cycle Kit	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
CSR-U-1	Hard-start Kit		Х	Х	Х	Х	Х				
CSR-U-2	Hard-start Kit	Х						Х	Х	Х	Х
CSR-U-3	Hard-start Kit								Х	Х	х
FSK01A ¹	Freeze Protection Kit	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
LSK02A ²	Liquid Line Solenoid Kit	х	х	х	Х	х	Х	Х	Х	Х	х
TX2N4 ²	TXV Kit	х	х								
TX2N4A ²	TXV Kit	х	х	х	Х						
TX3N4 ²	TXV Kit					Х	Х				
TX5N4 ²	TXV Kit							Х	Х	Х	Х

[^] Contains 20 brackets; four brackets needed to anchor unit to pad

Installed on indoor coil

² Field-installed, non-bleed, expansion valve kit — Condensing units and heat pumps with reciprocating compressors require the use of start-assist components when used in conjunction with an indoor coil using a non-bleed thermal expansion valve refrigerant metering device or liquid line solenoid kit.

Notes