

Eligible ENERGY STAR® Qualified Furnaces with ECM Motors



The installed ducted, forced air natural gas or propane furnace must be an ENERGY STAR qualified unit (AFUE >=90%), residential sized (<=200,000 Btu/hr) and have a high efficiency brushless permanent magnet motor (or ECM motor) that meets the CEE criteria for electricity consumption ¹.

Oil fired furnaces must be residential sized as described above and have an AFUE >=83% and an Eae <=600 ².

If you have any questions or concerns about qualification, call Efficiency Vermont at 1-888-921-5990 before purchase and installation.

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
AIRE FLO	Aire-Flo	gas	294960	AF92V075U3	75	92.1	66.4	388	
	Aire-Flo	gas	294961	AF92V100U4	100	92.1	83.1	417	
	Aire-Flo	gas	294962	AF92V125U5	125	92.1	114.6	617	
ALLIED AIR ENTERPRISES, INC.	AIR EASE, Armstrong Air	gas	289854	G2D95CC040V12B*.***	40	95	33.8	106	
	AIR EASE, Armstrong Air	gas	289855	G2D95CC060V14B*.***	60	95	51.8	134	
	AIR EASE, Armstrong Air	gas	289856	G2D95CC080V16C*.***	80	95	67.3	191	
	AIR EASE, Armstrong Air	gas	289857	G2D95CC080V20C*.***	80	95	67.3	191	
	AIR EASE, Armstrong Air	gas	289858	G2D95CC100V20D*.***	100	95	83.9	214	
	AIR EASE, Armstrong Air	gas	289859	G2D95CC125V20D*.***	125	94	67.3	204	
	Air-Ease, American Aire, Armstrong, Armstrong Air	gas	57483	G2D95BT060V14B-1	60	94.5	58	202	
	Air-Ease, American Aire, Armstrong, Armstrong Air	gas	57485	G2D95BT080V20C-1	80	94.5	79.6	280	
	Air-Ease, American Aire, Armstrong, Armstrong Air	gas	57486	G2D95BT100V20C-1	100	94.5	100.5	280	
	Air-Ease, American Aire, Armstrong, Armstrong Air	gas	57487	G2D95BT125V20C-1	125	94	117	370	
	Armstrong Air, AIR EASE	gas	288795	G2D95BT040V12B	40	94.5	41	180	
	Armstrong Air, AIR EASE	gas	288797	G2D95BT060V14C	60	94.5	58	202	
	Armstrong Air, AIR EASE	gas	288799	G2D95BT080V16C	80	94.5	74.5	250	
	Armstrong Air, AIR EASE	gas	288801	G2D95BT080V20D	80	94.5	79.6	280	
	Armstrong Air, AIR EASE	gas	288803	G2D95BT100V20D	100	94.5	100.5	280	
	Armstrong Air, AIR EASE	gas	288805	G2D95BT125V20D	125	94	117	370	
	Armstrong Air, AIR EASE	gas	288794	G2D95CT040V12B	40	95	33.8	106	
	Armstrong Air, AIR EASE	gas	288796	G2D95CT060V14C	60	95	51.8	134	
	Armstrong Air, AIR EASE	gas	288798	G2D95CT080V16C	80	95	67.3	191	
	Armstrong Air, AIR EASE	gas	288800	G2D95CT080V20C	80	95	67.3	191	
	Armstrong Air, AIR EASE	gas	288802	G2D95CT100V20C	100	95	83.9	214	
	Armstrong Air, AIR EASE	gas	288804	G2D95CT125V20C	125	94	87	204	
	Armstrong Air, AIR EASE	gas	294986	G2D95CU125V20D*.***	125	94	117	370	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294997	G2D95BU040V12B-1	40	94.5	41	180	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294996	G2D95BU060V14B-1	60	94.5	58	202	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294995	G2D95BU080V16C-1	80	94.5	74.5	250	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294994	G2D95BU080V20D-1	80	94.5	79.6	280	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294993	G2D95BU100V20D-1	100	94.5	100.5	280	
	Armstrong, American Aire, Air-Ease, Armstrong Air	gas	294992	G2D95BU125V20D-1	125	94	117	370	
	Air-Ease	oil	187221	LUF80C5772V12	70	83.0	74.0	355	
	Air-Ease	oil	187220	O23V2/3-70/90	70	83.0	74.0	355	
	Ducane	gas	290903	CMPEV075U3*	75	92.1	66.4	388	
	Ducane	gas	290904	CMPEV100U4*	100	92.1	83.1	417	
	Ducane	gas	290905	CMPEV125U5*	125	92.1	114.6	617	
	AMANA HEATING AND AIR CONDITIONING	Amana	gas	42047	ACS90704CX	69	93	68.3	370
		Amana	gas	42050	ACS91155DX	115	93	102.9	418
		Amana	gas	151263	ACV90704CX	69	93.3	64.9	225
		Amana	gas	151264	ACV90905DX	92	92.7	82.3	374
		Amana	gas	151259	AMV90453BX	46	96	47.7	165
		Amana	gas	151260	AMV90704CX	69	95.5	64	275
Amana		gas	151261	AMV90905DX	92	95.7	79.8	333	
Amana		gas	151262	AMV91155DX	115	95.8	95.4	397	
AMERICAN STANDARD HEATING & COOLING PRODUCTS	AMERICAN STANDARD	gas	269008	AUX2B060AFV3VA*	60	92.1	50.1	200	
	AMERICAN STANDARD	gas	269009	AUX2B080AFV3VA*	80	92.5	65.9	265	
	AMERICAN STANDARD	gas	269010	AUX2C100AFV4VA*	100	93	98.5	452	
	AMERICAN STANDARD	gas	269011	AUX2D120AFV5VA*	120	92.5	113.5	550	
	Freedom 90 Comfort R	gas	5486	ADY060R9V3W*	60	92.1	50.1	200	
	Freedom 90 Comfort R	gas	5513	ADY080R9V3W*	80	92.5	65.2	332	
	Freedom 90 Comfort R	gas	5550	ADY100R9V4W*	100	93	95	484	
	Freedom 90 Comfort R	gas	5568	ADY120R9V5W*	120	92.5	113.3	555	
	Freedom 90 Comfort R	gas	5490	AUY060R9V3W*	60	93	49.7	199	
	Freedom 90 Comfort R	gas	5509	AUY080R9V3W*	80	92.5	65.9	265	
	Freedom 90 Comfort R	gas	5546	AUY100R9V4W*	100	93	98.5	452	
	Freedom 90 Comfort R	gas	5570	AUY120R9V5W*	120	92.5	113.5	550	
	Freedom 95 3 Stage	gas	342848	ADH3B060ACV3VA	60	92.1	50	234	
	Freedom 95 3 Stage	gas	342849	ADH3B080ACV3VA	80	95	63	304	
	Freedom 95 3 Stage	gas	342850	ADH3C100ACV4VA	100	95	94	500	
	Freedom 95 3 Stage	gas	342851	ADH3D120ACV5VA	120	92.1	99	491	
	Freedom 95 3 Stage	gas	451495	AUH3B060ACV3VA	60	95	48	206	
	Freedom 95 3 Stage	gas	342852	AUH3B080ACV3VA	80	95	64	246	
	Freedom 95 3 Stage	gas	342853	AUH3C100ACV4VA	100	95	94	531	
	Freedom 95 3 Stage	gas	451496	AUH3D120ACV5VA	120	95	110	487	
	Freedom 95 Comfort R	gas	262227	ADH2B060A9V3VA*	60	95	48	210	
	Freedom 95 Comfort R	gas	262228	ADH2B080A9V3VA*	80	95	63.5	325	
	Freedom 95 Comfort R	gas	262229	ADH2C100A9V4VA*	100	95	95.6	481	
	Freedom 95 Comfort R	gas	262230	ADH2D120A9V5VA*	120	95	111.4	532	
	Freedom 95 Comfort R	gas	262223	AUH2B060A9V3VA*	60	96.7	47.2	206	
	Freedom 95 Comfort R	gas	262224	AUH2B080A9V3VA*	80	95	63.7	289	
	Freedom 95 Comfort R	gas	262225	AUH2C100A9V4VA*	100	95	95.4	482	
	Freedom 95 Comfort R	gas	262226	AUH2D120A9V5VA*	120	95.5	110.2	490	
	Trane	oil	171093	ADF1M087A9V3SA	105	84.8	92.6	512	
	BROAN, NORDYNE INC.	Broan	gas	169095	FG6RL060*-12A	60	92.1	51.6	224
Broan		gas	196578	FG6TC080*-VB	80	92.1	68.4	321	
Broan		gas	449297	FG6TE060*-VA	60	95.1	47.9	245	
Broan		gas	449296	FG6TE080*-VB	80	95.1	78.7	404	
Broan		gas	449295	FG6TE100*-VB	100	95.1	95.7	336	
Broan		gas	449294	FG6TE120*-VC	120	95.1	112.5	349	
Broan		gas	540259	FG7TC 060*-*	60	95.1	48	189	
Broan		gas	540260	FG7TC 080*-*	80	95.1	65.1	214	
Broan		gas	540261	FG7TC 100*-*	100	95.1	96.7	326	
Broan		gas	540262	FG7TC 120*-*	120	95.1	113.4	442	
Broan		gas	644058	FG7TL 060*-*	60	95.1	48	189	
Broan		gas	644059	FG7TL 080*-*	80	95.1	65.1	214	
Broan		gas	644060	FG7TL 100*-*	100	95.1	96.7	326	
Broan		gas	644061	FG7TL 120*-*	120	94.8	114	431	
BRYANT HEATING & COOLING SYSTEMS		Bryant	gas	296088	355CAV042060**	60	95	48.7	147

1. The ratio of annual electricity used to total energy use 3.4123*EAE/(3.4123*EAE+1000*EF) must be <=2%
 2. EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
Bryant		gas	625101	355CAV042060**	60	95	48.7	147
Bryant		gas	625106	355CAV042060**	60	94	49.3	147
Bryant		gas	625105	355CAV042060**	60	92.1	50.2	147
Bryant		gas	296089	355CAV042080**	80	95	64.5	197
Bryant		gas	625102	355CAV042080**	80	95	64.5	197
Bryant		gas	625108	355CAV042080**	80	94.7	64.6	208
Bryant		gas	625107	355CAV042080**	80	92.3	66.4	206
Bryant		gas	296090	355CAV060080**	80	95	63.6	225
Bryant		gas	625103	355CAV060080**	80	95	63.6	225
Bryant		gas	625110	355CAV060080**	80	94.7	63.6	229
Bryant		gas	625109	355CAV060080**	80	92.3	65.1	239
Bryant		gas	296091	355CAV060100**	100	95	96.7	368
Bryant		gas	625104	355CAV060100**	100	95	96.7	368
Bryant		gas	625114	355CAV060100**	100	94.8	80.7	241
Bryant		gas	622766	355CAV060100**	100	93.5	97.9	400
Bryant		gas	625113	355CAV060120**	120	95	110.9	505
Bryant		gas	625112	355CAV060120**	120	93.8	112.2	523
Bryant		gas	625111	355CAV060120**	120	93.3	112.7	520
Plus 90i		gas	143905	355AAV042040*	40	96.6	32.4	105
Plus 90i		gas	143903	355AAV042040**	40	95	32.9	107
Plus 90i		gas	143904	355AAV042040***	40	96.1	32.5	106
Plus 90i		gas	143941	355AAV042040x	40	96.6	32.4	105
Plus 90i		gas	143939	355AAV042040xx	40	95	32.9	107
Plus 90i		gas	143940	355AAV042040xxx	40	96.1	32.5	106
Plus 90i		gas	143908	355AAV042060*	60	94.1	49.3	95
Plus 90i		gas	143906	355AAV042060**	60	92.7	50.5	76
Plus 90i		gas	143907	355AAV042060***	60	93.7	49.9	76
Plus 90i		gas	143944	355AAV042060x	60	94.1	49.3	95
Plus 90i		gas	143942	355AAV042060xx	60	92.7	50.5	76
Plus 90i		gas	143943	355AAV042060xxx	60	93.7	49.9	76
Plus 90i		gas	143914	355AAV042080*	80	94.1	65.5	118
Plus 90i		gas	143910	355AAV042080**	80	92.7	66.1	115
Plus 90i		gas	143912	355AAV042080***	80	93.7	65.7	112
Plus 90i		gas	143950	355AAV042080x	80	94.1	65.5	118
Plus 90i		gas	143946	355AAV042080xx	80	92.7	66.1	115
Plus 90i		gas	143948	355AAV042080xxx	80	93.7	65.7	112
Plus 90i		gas	143913	355AAV060080*	80	94.1	65.1	103
Plus 90i		gas	143909	355AAV060080**	80	92.7	66.6	110
Plus 90i		gas	143911	355AAV060080***	80	93.7	65.8	105
Plus 90i		gas	143949	355AAV060080x	80	94.1	65.1	103
Plus 90i		gas	143945	355AAV060080xx	80	92.7	66.6	110
Plus 90i		gas	143947	355AAV060080xxx	80	93.7	65.8	105
Plus 90i		gas	143917	355AAV060100*	100	94.1	98.7	225
Plus 90i		gas	143916	355AAV060100**	100	92.7	99.4	245
Plus 90i		gas	143915	355AAV060100***	100	93.7	82.6	167
Plus 90i		gas	143953	355AAV060100x	100	94.1	98.7	225
Plus 90i		gas	143952	355AAV060100xx	100	92.7	99.4	245
Plus 90i		gas	143951	355AAV060100xxx	100	93.7	82.6	167
Plus 90i		gas	143920	355AAV060120*	120	94.1	113.3	258
Plus 90i		gas	143919	355AAV060120**	120	92.7	115.4	272
Plus 90i		gas	143918	355AAV060120***	120	93.7	114.5	266
Plus 90i		gas	143956	355AAV060120x	120	94.1	113.3	258
Plus 90i		gas	143955	355AAV060120xx	120	92.7	115.4	272
Plus 90i		gas	143954	355AAV060120xxx	120	93.7	114.5	266
Plus 90x		gas	615653	353AAV036040*	40	95	33.2	181
Plus 90x		gas	615654	353AAV036040**	40	93.6	33.7	184
Plus 90x		gas	615655	353AAV036040***	40	94.4	33.5	182
Plus 90x		gas	615671	353AAV036040x	40	94.7	33.3	182
Plus 90x		gas	615672	353AAV036040xx	40	93.3	33.8	184
Plus 90x		gas	615673	353AAV036040xxx	40	94.1	33.6	183
Plus 90x		gas	615656	353AAV036060*	60	93	50.9	260
Plus 90x		gas	615657	353AAV036060**	60	91.5	51.7	264
Plus 90x		gas	615658	353AAV036060***	60	92.3	51.3	262
Plus 90x		gas	615674	353AAV036060x	60	92.4	51.2	262
Plus 90x		gas	615675	353AAV036060xx	60	91.4	51.8	265
Plus 90x		gas	615676	353AAV036060xxx	60	91.4	51.8	265
Plus 90x		gas	615659	353AAV036080*	80	93	68	309
Plus 90x		gas	615660	353AAV036080**	80	91.5	69.1	314
Plus 90x		gas	615661	353AAV036080***	80	92.3	68.5	311
Plus 90x		gas	615677	353AAV036080x	80	92.4	68.4	311
Plus 90x		gas	615678	353AAV036080xx	80	91.4	69.1	314
Plus 90x		gas	615679	353AAV036080xxx	80	91.4	69.1	314
Plus 95i		gas	207518	355BAV042060	60	95	49.1	107
Plus 95i		gas	207519	355BAV042080	80	95	64.5	154
Plus 95i		gas	207520	355BAV060080	80	95	64.6	154
Plus 95i		gas	207521	355BAV060100	100	95	97.1	315
Plus 95i		gas	207522	355BAV060120	120	95	112.6	378
Bryant		oil	101769	368RAN036075	70	83.5	56.6	342
Bryant		oil	101770	368RAN036090	91	83.5	75.2	482
BUY MAX, INC.	Xenon Heating and Air Conditioning	gas	6366	XF9D1155*	115	92.1	102.9	418
	Xenon Heating and Air Conditioning	gas	6341	XF9V0453*	46	96	47.7	165
	Xenon Heating and Air Conditioning	gas	6350	XF9V0704*	69	95.5	64	275
	Xenon Heating and Air Conditioning	gas	6360	XF9V0905*	92	95.7	79.8	333
	Xenon Heating and Air Conditioning	gas	6367	XF9V1155*	115	95.8	95.4	397
CARRIER CORPORATION	Carrier	gas	290884	58MVC060-14**	60	95	48.7	147
	Carrier	gas	290889	58MVC060-14**	60	94	49.3	147
	Carrier	gas	290888	58MVC060-14**	60	92.1	50.2	147
	Carrier	gas	290885	58MVC080-14**	80	95	64.5	197
	Carrier	gas	290891	58MVC080-14**	80	94.7	64.6	208
	Carrier	gas	290890	58MVC080-14**	80	92.3	66.4	206
	Carrier	gas	290886	58MVC080-20**	80	95	63.6	225
	Carrier	gas	290893	58MVC080-20**	80	94.7	63.6	229
	Carrier	gas	290892	58MVC080-20**	80	92.3	65.1	239
	Carrier	gas	290887	58MVC100-20**	100	95	96.7	368
	Carrier	gas	290898	58MVC100-20**	100	94.8	80.7	241
	Carrier	gas	290894	58MVC100-20**	100	93.5	97.9	400
	Carrier	gas	290897	58MVC120-20**	120	95	110.9	505
	Carrier	gas	290896	58MVC120-20**	120	93.8	112.2	523
	Carrier	gas	290895	58MVC120-20**	120	93.3	112.7	520
	Infinity 96	gas	143869	58MVB040-14*	40	96.6	32.4	105

1.The ratio of annual electricity used to total energy use 3.4123'EAE/(3.4123'EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Infinity 96	gas	143867	58MVB040-14**	40	95	32.9	107
	Infinity 96	gas	143868	58MVB040-14***	40	96.1	32.5	106
	Infinity 96	gas	143923	58MVB040-14x	40	96.6	32.4	105
	Infinity 96	gas	143921	58MVB040-14xx	40	95	32.9	107
	Infinity 96	gas	143922	58MVB040-14xxx	40	96.1	32.5	106
	Infinity 96	gas	143872	58MVB060-14*	60	94.1	49.3	95
	Infinity 96	gas	143870	58MVB060-14**	60	92.7	50.5	76
	Infinity 96	gas	143871	58MVB060-14***	60	93.7	49.9	76
	Infinity 96	gas	143926	58MVB060-14x	60	94.1	49.3	95
	Infinity 96	gas	143924	58MVB060-14xx	60	92.7	50.5	76
	Infinity 96	gas	143925	58MVB060-14xxx	60	93.7	49.9	76
	Infinity 96	gas	143878	58MVB080-14*	80	94.1	65.5	118
	Infinity 96	gas	143874	58MVB080-14**	80	92.7	66.1	115
	Infinity 96	gas	143876	58MVB080-14***	80	93.7	65.7	112
	Infinity 96	gas	143932	58MVB080-14x	80	94.1	65.5	118
	Infinity 96	gas	143928	58MVB080-14xx	80	92.7	66.1	115
	Infinity 96	gas	143930	58MVB080-14xxx	80	93.7	65.7	112
	Infinity 96	gas	143877	58MVB080-20*	80	94.1	65.1	103
	Infinity 96	gas	143873	58MVB080-20**	80	92.7	66.6	110
	Infinity 96	gas	143875	58MVB080-20***	80	93.7	65.8	105
	Infinity 96	gas	143931	58MVB080-20x	80	94.1	65.1	103
	Infinity 96	gas	143927	58MVB080-20xx	80	92.7	66.6	110
	Infinity 96	gas	143929	58MVB080-20xxx	80	93.7	65.8	105
	Infinity 96	gas	143881	58MVB100-20*	100	94.1	98.7	225
	Infinity 96	gas	143880	58MVB100-20**	100	92.7	99.4	245
	Infinity 96	gas	143879	58MVB100-20***	100	93.7	82.6	167
	Infinity 96	gas	143935	58MVB100-20x	100	94.1	98.7	225
	Infinity 96	gas	143934	58MVB100-20xx	100	92.7	99.4	245
	Infinity 96	gas	143933	58MVB100-20xxx	100	93.7	82.6	167
	Infinity 96	gas	143884	58MVB120-20*	120	94.1	113.3	258
	Infinity 96	gas	143883	58MVB120-20**	120	92.7	115.4	272
	Infinity 96	gas	143882	58MVB120-20***	120	93.7	114.5	266
	Infinity 96	gas	143938	58MVB120-20x	120	94.1	113.3	258
	Infinity 96	gas	143937	58MVB120-20xx	120	92.7	115.4	272
	Infinity 96	gas	143936	58MVB120-20xxx	120	93.7	114.5	266
	Infinity 96	gas	193451	58UVB060-14	60	95	49.1	107
	Infinity 96	gas	193452	58UVB080-14	80	95	64.5	154
	Infinity 96	gas	193453	58UVB080-20	80	95	64.6	154
	Infinity 96	gas	193454	58UVB100-20	100	95	97.1	315
	Infinity 96	gas	193455	58UVB120-20	120	95	112.6	378
	Performance Boost 90	gas	606205	58MEB040-12*	40	95	33.2	181
	Performance Boost 90	gas	606206	58MEB040-12**	40	93.6	33.7	184
	Performance Boost 90	gas	606207	58MEB040-12***	40	94.4	33.5	182
	Performance Boost 90	gas	606223	58MEB040-12x	40	94.7	33.3	182
	Performance Boost 90	gas	606224	58MEB040-12xx	40	93.3	33.8	184
	Performance Boost 90	gas	606225	58MEB040-12xxx	40	94.1	33.6	183
	Performance Boost 90	gas	606208	58MEB060-12*	60	93	50.9	260
	Performance Boost 90	gas	606209	58MEB060-12**	60	91.5	51.7	264
	Performance Boost 90	gas	606210	58MEB060-12***	60	92.3	51.3	262
	Performance Boost 90	gas	606226	58meb060-12x	60	92.4	51.2	262
	Performance Boost 90	gas	606227	58meb060-12xx	60	91.4	51.8	265
	Performance Boost 90	gas	606228	58meb060-12xxx	60	91.4	51.8	265
	Performance Boost 90	gas	606211	58MEB080-12*	80	93	68	309
	Performance Boost 90	gas	606212	58MEB080-12**	80	91.5	69.1	314
	Performance Boost 90	gas	606213	58MEB080-12***	80	92.3	68.5	311
	Performance Boost 90	gas	606229	58MEB080-12x	80	92.4	68.4	311
	Performance Boost 90	gas	606230	58MEB080-12xx	80	91.4	69.1	314
	Performance Boost 90	gas	606231	58MEB080-12xxx	80	91.4	69.1	314
	Carrier	oil	101757	58VLR075-12	70	83.5	56.6	342
	Carrier	oil	101758	58VLR090-12	91	83.5	75.2	482
CLIMATE ENERGY, LLC	Climate Energy	gas	260216	CE95V060-3	60	95	53	281
	Climate Energy	gas	260215	CE95V080-4	80	95	67.5	363
	Climate Energy	gas	260214	CE95V100-5	100	95	102.5	609
COLEMAN, UNITARY PRODUCTS	Coleman	gas	606304	CM9M120D20MP11	120	97	114	606
	Coleman	gas	627519	CP9C060B12MP11	60	97.5	49	103
	Coleman	gas	627520	CP9C080B12MP11	80	97.5	81.7	242
	Coleman	gas	627521	CP9C080C16MP11	80	97.7	81.5	271
	Coleman	gas	627522	CP9C100C16MP11	100	97.7	97.7	393
	Coleman	gas	627523	CP9C100C20MP11	100	97.7	97.7	294
	Coleman	gas	627524	CP9C120D20MP11	120	98	113.7	444
	Coleman	gas	606322	TM9M120D20MP11	120	97	114	606
	Coleman	gas	627537	TP9C060B12MP11	60	97.5	49	103
	Coleman	gas	627538	TP9C080B12MP11	80	97.5	81.7	242
	Coleman	gas	627539	TP9C080C16MP11	80	97.7	81.5	271
	Coleman	gas	627540	TP9C100C16MP11	100	97.7	97.7	393
	Coleman	gas	627541	TP9C100C20MP11	100	97.7	97.7	294
	Coleman	gas	627542	TP9C120D20MP11	120	98	113.7	444
ECR INTERNATIONAL	Airco, Olsen, Oneida Royal	gas	259152	G95V060-3	60	95	53	281
	Airco, Olsen, Oneida Royal	gas	259155	G95V080-3	80	95	67.2	377
	Airco, Olsen, Oneida Royal	gas	259153	G95V080-4	80	95	67.5	363
	Airco, Olsen, Oneida Royal	gas	259154	G95V100-5	100	95	102.5	609
	freewatt	gas	608567	FW95V060-3	60	95	53	281
	freewatt	gas	608570	FW95V080-4	80	95	67.5	363
	freewatt	gas	608569	FW95V100-5	100	95	102.5	609
	Airco, Olsen	oil	199712	BCL90S	87	84.1	93.1	511
	Airco, Olsen	oil	199719	BCL100S	99	83.1	113.2	582
	Airco, Olsen	oil	199724	BCL120S	117	83.4	132.2	544
	Airco, Olsen	oil	199730	BCL145S	136	83.5	151.3	537
ELECT-AIRE, NORDYNE INC.	Elect-Aire	gas	221665	KG6RL 060*-12A	60	92.1	51.6	224
	Elect-Aire	gas	221675	KG6TC 080*-VB	80	92.1	68.4	321
	Elect-Aire	gas	260255	KG6TE060*-IQ	60	95.8	48.7	225
	Elect-Aire	gas	449277	KG6TE060*-VA	60	95.1	47.9	245
	Elect-Aire	gas	260256	KG6TE080*-IQ	80	95.5	79.2	378
	Elect-Aire	gas	449276	KG6TE080*-VB	80	95.1	78.7	404
	Elect-Aire	gas	260257	KG6TE100*-IQ	100	95.5	98.6	240
	Elect-Aire	gas	449275	KG6TE100*-VB	100	95.1	95.7	336
	Elect-Aire	gas	260258	KG6TE120*-IQ	120	95.5	114.6	280
	Elect-Aire	gas	449274	KG6TE120*-VC	120	95.1	112.5	349
FRIGIDAIRE, NORDYNE INC.	Frigidaire	gas	169110	FG6RL060*-12A	60	92.1	51.6	224
	Frigidaire	gas	196586	FG6TC080*-VB	80	92.1	68.4	321

1.The ratio of annual electricity used to total energy use 3.4123'EAE/(3.4123'EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Frigidaire	gas	260259	FG6TE060*-IQ	60	95.8	48.7	225
	Frigidaire	gas	449309	FG6TE060*-VA	60	95.1	47.9	245
	Frigidaire	gas	260260	FG6TE080*-IQ	80	95.5	79.2	378
	Frigidaire	gas	449308	FG6TE080*-VB	80	95.1	78.7	404
	Frigidaire	gas	260261	FG6TE100*-IQ	100	95.5	98.6	240
	Frigidaire	gas	449307	FG6TE100*-VB	100	95.1	95.7	336
	Frigidaire	gas	260262	FG6TE120*-IQ	120	95.5	114.6	280
	Frigidaire	gas	449306	FG6TE120*-VC	120	95.1	112.5	349
	Frigidaire	gas	537725	FG7TC 060*-*	60	95.1	48	189
	Frigidaire	gas	540243	FG7TC 060*-*	60	95.1	48	189
	Frigidaire	gas	537726	FG7TC 080*-*	80	95.1	65.1	214
	Frigidaire	gas	540244	FG7TC 080*-*	80	95.1	65.1	214
	Frigidaire	gas	537727	FG7TC 100*-*	100	95.1	96.7	326
	Frigidaire	gas	540245	FG7TC 100*-*	100	95.1	96.7	326
	Frigidaire	gas	537728	FG7TC 120*-*	120	95.1	113.4	442
	Frigidaire	gas	540246	FG7TC 120*-*	120	95.1	113.4	442
	Frigidaire	gas	641641	FG7TL 060*-*	60	95.1	48	189
	Frigidaire	gas	644042	FG7TL 060*-*	60	95.1	48	189
	Frigidaire	gas	641642	FG7TL 080*-*	80	95.1	65.1	214
	Frigidaire	gas	644043	FG7TL 080*-*	80	95.1	65.1	214
	Frigidaire	gas	641643	FG7TL 100*-*	100	95.1	96.7	326
	Frigidaire	gas	644044	FG7TL 100*-*	100	95.1	96.7	326
	Frigidaire	gas	641644	FG7TL 120*-*	120	94.8	114	431
	Frigidaire	gas	644045	FG7TL 120*-*	120	94.8	114	431
	Frigidaire	oil	12591	04LD-140A-16-R	140	83.4	132.2	544
	Frigidaire	oil	12593	04LD-168A-16-R	168	83.5	151.3	537
GARRISON, NORDYNE INC.	Garrison	gas	540239	KG7TC 060*-*	60	95.1	48	189
	Garrison	gas	540240	KG7TC 080*-*	80	95.1	65.1	214
	Garrison	gas	540241	KG7TC 100*-*	100	95.1	96.7	326
	Garrison	gas	540242	KG7TC 120*-*	120	95.1	113.4	442
	Garrison	gas	644038	KG7TL 060*-*	60	95.1	48	189
	Garrison	gas	644039	KG7TL 080*-*	80	95.1	65.1	214
	Garrison	gas	644040	KG7TL 100*-*	100	95.1	96.7	326
	Garrison	gas	644041	KG7TL 120*-*	120	94.8	114	431
GIBSON, NORDYNE INC.	Gibson	gas	169090	KG6RL 060*-12A	60	92.1	51.6	224
	Gibson	gas	196590	KG6TC 080*-VB	80	92.1	68.4	321
	Gibson	gas	260263	KG6TE060*-IQ	60	95.8	48.7	225
	Gibson	gas	449269	KG6TE060*-VA	60	95.1	47.9	245
	Gibson	gas	449293	KG6TE060*-VA	60	95.1	47.9	245
	Gibson	gas	260264	KG6TE080*-IQ	80	95.5	79.2	378
	Gibson	gas	449268	KG6TE080*-VB	80	95.1	78.7	404
	Gibson	gas	449292	KG6TE080*-VB	80	95.1	78.7	404
	Gibson	gas	260265	KG6TE100*-IQ	100	95.5	98.6	240
	Gibson	gas	449267	KG6TE100*-VB	100	95.1	95.7	336
	Gibson	gas	449291	KG6TE100*-VB	100	95.1	95.7	336
	Gibson	gas	260266	KG6TE120*-IQ	120	95.5	114.6	280
	Gibson	gas	449266	KG6TE120*-VC	120	95.1	112.5	349
	Gibson	gas	449290	KG6TE120*-VC	120	95.1	112.5	349
	Gibson	gas	540219	KG7TC 060*-*	60	95.1	48	189
	Gibson	gas	540220	KG7TC 080*-*	80	95.1	65.1	214
	Gibson	gas	540221	KG7TC 100*-*	100	95.1	96.7	326
	Gibson	gas	540222	KG7TC 120*-*	120	95.1	113.4	442
	Gibson	gas	644018	KG7TL 060*-*	60	95.1	48	189
	Gibson	gas	644019	KG7TL 080*-*	80	95.1	65.1	214
	Gibson	gas	644020	KG7TL 100*-*	100	95.1	96.7	326
	Gibson	gas	644021	KG7TL 120*-*	120	94.8	114	431
	Gibson	oil	12599	04LD-140A-16-R	140	83.4	132.2	544
	Gibson	oil	12601	04LD-168A-16-R	168	83.5	151.3	537
GOODMAN MANUFACTURING COMPANY	Goodman	gas	45563	GCS90704CX	69	93	68.3	370
	Goodman	gas	45566	GCS91155DX	115	93	102.9	418
	Goodman, Xenon	gas	246622	GCH90704CX	69	93	68.3	370
	Goodman, Xenon	gas	246625	GCH91155DX	115	93	102.9	418
	Goodman, Xenon	gas	246711	GCV90704CX	69	93	64	275
	Goodman, Xenon	gas	246712	GCV90905DX	92	93	82.3	374
	Goodman, Xenon	gas	305466	GCV91155DX*	115	93	97.8	411
	Goodman, Xenon	gas	246706	GMV90703BX	69	93	64	275
	Goodman, Xenon	gas	246707	GMV90704CX	69	93	64	275
	Goodman, Xenon	gas	246708	GMV90904CX	92	93	82.3	333
	Goodman, Xenon	gas	246709	GMV90905DX	92	93	82.3	333
	Goodman, Xenon	gas	246710	GMV91155DX	115	93	95.4	397
	Goodman, Xenon	gas	246658	GMV950453BX*	46	96	47.7	165
	Goodman, Xenon	gas	246659	GMV950704CX*	69	95.5	64	275
	Goodman, Xenon	gas	246660	GMV950905DX*	92	95.7	79.8	333
	Goodman, Xenon	gas	246661	GMV951155DX*	115	95.8	95.4	397
GRANDAIR, NORDYNE INC.	Grandaire	gas	169085	KG6RL 060*-12A	60	92.1	51.6	224
	Grandaire	gas	196594	KG6TC 080*-VB	80	92.1	68.4	321
	Grandaire	gas	260267	KG6TE060*-IQ	60	95.8	48.7	225
	Grandaire	gas	449289	KG6TE060*-VA	60	95.1	47.9	245
	Grandaire	gas	260268	KG6TE080*-IQ	80	95.5	79.2	378
	Grandaire	gas	449288	KG6TE080*-VB	80	95.1	78.7	404
	Grandaire	gas	260269	KG6TE100*-IQ	100	95.5	98.6	240
	Grandaire	gas	449287	KG6TE100*-VB	100	95.1	95.7	336
	Grandaire	gas	260270	KG6TE120*-IQ	120	95.5	114.6	280
	Grandaire	gas	449286	KG6TE120*-VC	120	95.1	112.5	349
	Grandaire	gas	540227	KG7TC 060*-*	60	95.1	48	189
	Grandaire	gas	540228	KG7TC 080*-*	80	95.1	65.1	214
	Grandaire	gas	540229	KG7TC 100*-*	100	95.1	96.7	326
	Grandaire	gas	540230	KG7TC 120*-*	120	95.1	113.4	442
	Grandaire	gas	644026	KG7TL 060*-*	60	95.1	48	189
	Grandaire	gas	644027	KG7TL 080*-*	80	95.1	65.1	214
	Grandaire	gas	644028	KG7TL 100*-*	100	95.1	96.7	326
	Grandaire	gas	644029	KG7TL 120*-*	120	94.8	114	431
HAIER AMERICA	HAIER	gas	260207	HG95V0603	60	95	53	281
	HAIER	gas	260204	HG95V0803	80	95	67.2	377
	HAIER	gas	260206	HG95V0804	80	95	67.5	363
	HAIER	gas	260205	HG95V1005	100	95	102.5	609
INTERNATIONAL COMFORT PRODUCTS, LLC (USA)	Airquest Two-Stage Variable Speed	gas	70230	H9MPV050F12**	50	92.1	50.2	268
	Airquest Two-Stage Variable Speed	gas	70231	H9MPV075F12**	75	92.1	66.5	314
	Airquest Two-Stage Variable Speed	gas	70232	H9MPV100J20**	100	92.1	82.8	401
	Airquest Two-Stage Variable Speed	gas	70233	H9MPV125L20**	125	92.1	114.2	328

1.The ratio of annual electricity used to total energy use $3.4123 \cdot \text{EAE} / (3.4123 \cdot \text{EAE} + 1000 \cdot \text{EF})$ must be $\leq 2\%$
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
Arcoaire	Arcoaire Two-Stage Variable Speed	gas	70234	H9MPV050F12**	50	92.1	50.2	268	
	Arcoaire Two-Stage Variable Speed	gas	70235	H9MPV075F12**	75	92.1	66.5	314	
	Arcoaire Two-Stage Variable Speed	gas	70236	H9MPV100J20**	100	92.1	82.8	401	
	Arcoaire Two-Stage Variable Speed	gas	70237	H9MPV125L20**	125	92.1	114.2	328	
	Comfortmaker Two-Stage Variable Speed	gas	70238	C9MPV050F12**	50	92.1	50.2	268	
	Comfortmaker Two-Stage Variable Speed	gas	70239	C9MPV075F12**	75	92.1	66.5	314	
	Comfortmaker Two-Stage Variable Speed	gas	70240	C9MPV100J20**	100	92.1	82.8	401	
	Comfortmaker Two-Stage Variable Speed	gas	70241	C9MPV125L20**	125	92.1	114.2	328	
	Day & Night	gas	277365	C9MPV050F12**	50	92.1	50.2	268	
	Day & Night	gas	277366	C9MPV075F12**	75	92.1	66.5	314	
	Day & Night	gas	277367	C9MPV100J20**	100	92.1	82.8	401	
	Day & Night	gas	277368	C9MPV125L20**	125	92.1	114.2	328	
	Heil Two-Stage Variable Speed	gas	70225	H9MPV050F12**	50	92.1	50.2	268	
	Heil Two-Stage Variable Speed	gas	70226	H9MPV075F12**	75	92.1	66.5	314	
	Heil Two-Stage Variable Speed	gas	70227	H9MPV100J20**	100	92.1	82.8	401	
	Heil Two-Stage Variable Speed	gas	70228	H9MPV125L20**	125	92.1	114.2	328	
	KeepRite Two-Stage Variable Speed	gas	70242	C9MPV050F12**	50	92.1	50.2	268	
	KeepRite Two-Stage Variable Speed	gas	70243	C9MPV075F12**	75	92.1	66.5	314	
	KeepRite Two-Stage Variable Speed	gas	70244	C9MPV100J20**	100	92.1	82.8	401	
	KeepRite Two-Stage Variable Speed	gas	70245	C9MPV125L20**	125	92.1	114.2	328	
	Tempstar Two-Stage Variable Speed	gas	70246	T9MPV050F12**	50	92.1	50.2	268	
	Tempstar Two-Stage Variable Speed	gas	70247	T9MPV075F12**	75	92.1	66.5	314	
	Tempstar Two-Stage Variable Speed	gas	70248	T9MPV100J20**	100	92.1	82.8	401	
	Tempstar Two-Stage Variable Speed	gas	70249	T9MPV125L20**	125	92.1	114.2	328	
	Arcoaire	oil	227849	OMF098D12	70	84.3	55.7	479	
	Arcoaire	oil	227852	OMV098D12	70	84.3	56.1	317	
	Arcoaire	oil	227853	OMV098D12*	84	83.9	74.9	473	
	Comfortmaker	oil	227855	OMF098D12	70	84.3	55.5	479	
	Comfortmaker	oil	227858	OMV098D12	70	84.3	56.1	317	
	Comfortmaker	oil	227859	OMV098D12*	84	83.9	74.9	473	
	Heil	oil	227849	OMF098D12	70	84.3	55.5	479	
	Heil	oil	227852	OMV098D12	70	84.0	56.1	317	
	Heil	oil	227853	OMV098D12*	84	83.9	74.9	473	
	KeepRite	oil	227855	OMF098D12	70	84.3	55.5	479	
	KeepRite	oil	227858	OMV098D12	70	84.0	56.1	317	
	KeepRite	oil	227859	OMV098D12*	84	83.9	74.9	473	
	Tempstar	oil	227849	OMF098D12	70	84.3	55.5	479	
	Tempstar	oil	227852	OMV098D12	70	84.0	56.1	317	
	Tempstar	oil	227853	OMV098D12*	84	83.9	74.9	473	
	INTERTHERM, NORDYNE INC.	Intertherm	gas	168109	G6RL 060*-12A	60	92.1	51.6	224
Intertherm		gas	168117	G6TC 080*-VB	80	92.1	68.4	321	
Intertherm		gas	260235	G6TE060*-IQ	60	95.8	48.7	225	
Intertherm		gas	260236	G6TE080*-IQ	80	95.5	79.2	378	
Intertherm		gas	260237	G6TE100*-IQ	100	95.5	98.6	240	
Intertherm		gas	260238	G6TE120*-IQ	120	95.5	114.6	280	
Intertherm		gas	486126	M2RC-080A-16-B*	80	90	87	513	
Maytag		gas	439702	G6TE060*-VA	60	95.1	47.9	245	
Maytag		gas	439706	G6TE060*-VB	60	95.1	78.7	404	
Maytag		gas	439703	G6TE080*-VB	80	95.1	78.7	404	
Maytag		gas	439704	G6TE100*-VB	100	95.1	95.7	336	
Maytag		gas	439705	G6TE120*-VC	120	95.1	112.5	349	
KELVINATOR, NORDYNE INC.		Kelvinator	gas	9311	G6TC110*-VC	110	92.1	102.4	517
		Kelvinator	gas	221670	KG6RL 060*-12A	60	92.1	51.6	224
	Kelvinator	gas	221679	KG6TC 080*-VB	80	92.1	68.4	321	
	Kelvinator	gas	260271	KG6TE060*-IQ	60	95.8	48.7	225	
	Kelvinator	gas	449261	KG6TE060*-VA	60	95.1	47.9	245	
	Kelvinator	gas	260272	KG6TE080*-IQ	80	95.5	79.2	378	
	Kelvinator	gas	449260	KG6TE080*-VB	80	95.1	78.7	404	
	Kelvinator	gas	260273	KG6TE100*-IQ	100	95.5	98.6	240	
	Kelvinator	gas	449259	KG6TE100*-VB	100	95.1	95.7	336	
	Kelvinator	gas	260274	KG6TE120*-IQ	120	95.5	114.6	280	
	Kelvinator	gas	449258	KG6TE120*-VC	120	95.1	112.5	349	
	Kelvinator	gas	540223	KG7TC 060*-*	60	95.1	48	189	
	Kelvinator	gas	540224	KG7TC 080*-*	80	95.1	65.1	214	
	Kelvinator	gas	540225	KG7TC 100*-*	100	95.1	96.7	326	
	Kelvinator	gas	540226	KG7TC 120*-*	120	95.1	113.4	442	
	Kelvinator	gas	644022	KG7TL 060*-*	60	95.1	48	189	
	Kelvinator	gas	644023	KG7TL 080*-*	80	95.1	65.1	214	
	Kelvinator	gas	644024	KG7TL 100*-*	100	95.1	96.7	326	
	Kelvinator	gas	644025	KG7TL 120*-*	120	94.8	114	431	
	KERR HEATING PRODUCTS	Kerr	oil	238258	K4CE1-0090(E3)	85	85.3	92.0	500
Kerr		oil	238262	K4CV1-0090(E3)	85	85.3	92.0	500	
LENNOX INDUSTRIES, INC.	(Dave Lennox) Signature	gas	420818	G71MPP-36B-070-*	66	95	65.4	273	
	(Dave Lennox) Signature	gas	420819	G71MPP-36C-090-*	88	95	82.5	255	
	(Dave Lennox) Signature	gas	420820	G71MPP-60C-090-*	88	95	81.6	294	
	(Dave Lennox) Signature	gas	420821	G71MPP-60C-110-*	110	95	97.2	327	
	(Dave Lennox) Signature	gas	420822	G71MPP-60D-135	132	95	113.3	394	
	Elite 90	gas	359404	G61MPV-36B-070-*	66	94.1	66.7	301	
	Elite 90	gas	359405	G61MPV-36C-090-*	88	94.3	83.8	367	
	Elite 90	gas	359407	G61MPV-60C-110-*	110	94.3	99.2	542	
	Elite 90	gas	359408	G61MPV-60D-135-*	132	94.6	115.9	569	
	LUXAIRE, UNITARY PRODUCTS	Luxaire	gas	606310	LM9M120D20MP11	120	97	114	606
Luxaire		gas	627525	LP9C060B12MP11	60	97.5	49	103	
Luxaire		gas	627526	LP9C080B12MP11	80	97.5	81.7	242	
Luxaire		gas	627527	LP9C080C16MP11	80	97.7	81.5	271	
Luxaire		gas	627528	LP9C100C16MP11	100	97.7	97.7	393	
Luxaire		gas	627529	LP9C100C20MP11	100	97.7	97.7	294	
Luxaire		gas	627530	LP9C120D20MP11	120	98	113.7	444	
Luxaire		gas	606328	TM9M120D20MP11	120	97	114	606	
Luxaire		gas	627543	TP9C060B12MP11	60	97.5	49	103	
Luxaire		gas	627544	TP9C080B12MP11	80	97.5	81.7	242	
Luxaire		gas	627545	TP9C080C16MP11	80	97.7	81.5	271	
Luxaire		gas	627546	TP9C100C16MP11	100	97.7	97.7	393	
Luxaire		gas	627547	TP9C100C20MP11	100	97.7	97.7	294	
Luxaire		gas	627548	TP9C120D20MP11	120	98	113.7	444	
MAYTAG, NORDYNE INC.		Maytag	gas	540307	MGC2TC060D*	60	95.1	48	189
		Maytag	gas	540308	MGC2TC080D*	80	95.1	65.1	214
	Maytag	gas	540309	MGC2TC100D*	100	95.1	96.7	326	

1.The ratio of annual electricity used to total energy use 3.4123*EAE/(3.4123*EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Maytag	gas	540310	MGC2TC120D*	120	95.1	113.4	442
	Maytag	gas	644062	MGC2TL060**	60	95.1	48	189
	Maytag	gas	644063	MGC2TL080**	80	95.1	65.1	214
	Maytag	gas	644064	MGC2TL100**	100	95.1	96.7	326
	Maytag	gas	644065	MGC2TL120**	120	94.8	114	431
	Maytag	gas	169075	MGF1RL 060*-12A	60	92.1	51.6	224
	Maytag	gas	196602	MGF1TC 080*-VB	80	92.1	68.4	321
	Maytag	gas	115600	MGF1TC110*VC	110	92.1	102.4	517
	Maytag	gas	260279	MGF1TE060*-IQ	60	95.8	48.7	225
	Maytag	gas	449281	MGF1TE060*-VA	60	95.1	47.9	245
	Maytag	gas	260280	MGF1TE080*-IQ	80	95.5	79.2	378
	Maytag	gas	449280	MGF1TE080*-VB	80	95.1	78.7	404
	Maytag	gas	260281	MGF1TE100*-VB	100	95.5	98.6	240
	Maytag	gas	449279	MGF1TE100*-IQ	100	95.1	95.7	336
	Maytag	gas	260282	MGF1TE120*-IQ	120	95.5	114.6	280
	Maytag	gas	449278	MGF1TE120*-VC	120	95.1	112.5	349
	Maytag	gas	540323	PGC2TC060**	60	95.1	48	189
	Maytag	gas	540324	PGC2TC080**	80	95.1	65.1	214
	Maytag	gas	540325	PGC2TC100**	100	95.1	96.7	326
	Maytag	gas	540326	PGC2TC120**	120	95.1	113.4	442
	Maytag	gas	644066	PGC2TL060D*	60	95.1	48	189
	Maytag	gas	644067	PGC2TL080D*	80	95.1	65.1	214
	Maytag	gas	644068	PGC2TL100D*	100	95.1	96.7	326
	Maytag	gas	644069	PGC2TL120D*	120	94.8	114	431
	Maytag	gas	169080	PGF1RL 060*-12A	60	92.1	51.6	224
	Maytag	gas	196606	PGF1TC 080*-VB	80	92.1	68.4	321
	Maytag	gas	34223	PGF1TC080*-VC	80	92.1	68.4	321
	Maytag	gas	9884	PGF1TC110*VC	110	92.1	102.4	517
	Maytag	gas	260275	PGF1TE060*-IQ	60	95.8	48.7	225
	Maytag	gas	449285	PGF1TE060*-VA	60	95.1	47.9	245
	Maytag	gas	260276	PGF1TE080*-IQ	80	95.5	79.2	378
	Maytag	gas	449284	PGF1TE080*-VB	80	95.1	78.7	404
	Maytag	gas	260277	PGF1TE100*-IQ	100	95.5	98.6	240
	Maytag	gas	449283	PGF1TE100*-VB	100	95.1	95.7	336
	Maytag	gas	260278	PGF1TE120*-IQ	120	95.5	114.6	280
	Maytag	gas	449282	PGF1TE120*-VC	120	95.1	112.5	349
	Maytag	oil	12945	04LD-140A-16-R	140	83.4	132.2	544
	Maytag	oil	12947	04LD-168A-16-R	168	83.5	151.3	537
MILLER, NORDYNE INC.	Miller	gas	221798	KG6RL 060*-12A	60	92.1	51.6	224
	Miller	gas	221808	KG6TC 080*-VB	80	92.1	68.4	321
	Miller	gas	449245	KG6TE060*-VA	60	95.1	47.9	245
	Miller	gas	449244	KG6TE080*-VB	80	95.1	78.7	404
	Miller	gas	449243	KG6TE100*-VB	100	95.1	95.7	336
	Miller	gas	449242	KG6TE120*-VC	120	95.1	112.5	349
	Miller	gas	502285	M2RC-080A-16-B*	80	90	87	513
NEWMAC MANUFACTURING INC.	Newmac	oil	70466	NMR 77	91	83.9	74.6	449
	Newmac	oil	70467	NL2 77	91	84.8	92.2	573
	Newmac	oil	70476	NMR 89	105	83.7	93.7	508
	Newmac	oil	70477	NL2 89	105	84.6	92.7	513
NUTONE, NORDYNE, INC.	Intertherm	gas	322138	FG6TE060*-IQ	60	95.8	48.7	225
	Intertherm	gas	322139	FG6TE080*-IQ	80	95.5	79.2	378
	Intertherm	gas	322140	FG6TE100*-IQ	100	95.5	98.6	240
	Intertherm	gas	322141	FG6TE120*-IQ	120	95.5	114.6	280
	NUTONE	gas	322154	FG6RL 060*-12A	60	92.1	51.6	224
	NUTONE	gas	322159	FG6TC 080*-VB	80	92.1	68.4	321
	Nutone	gas	449229	FG6TE060*-VA	60	95.1	47.9	245
	Nutone	gas	449228	FG6TE080*-VB	80	95.1	78.7	404
	Nutone	gas	449227	FG6TE100*-VB	100	95.1	95.7	336
	Nutone	gas	449226	FG6TE120*-VC	120	95.1	112.5	349
	Nutone	gas	540255	FG7TC 060**	60	95.1	48	189
	Nutone	gas	540256	FG7TC 080**	80	95.1	65.1	214
	Nutone	gas	540257	FG7TC 100**	100	95.1	96.7	326
	Nutone	gas	540258	FG7TC 120**	120	95.1	113.4	442
	Nutone	gas	644054	FG7TL 060**	60	95.1	48	189
	Nutone	gas	644055	FG7TL 080**	80	95.1	65.1	214
	Nutone	gas	644056	FG7TL 100**	100	95.1	96.7	326
	Nutone	gas	644057	FG7TL 120**	120	94.8	114	431
ONEIDA ROYAL	Oneida Royal	oil	202446	HOB090F	105	83.5	112.5	455
	Oneida Royal	oil	202447	HOB100F	119	83.0	113.2	403
	Oneida Royal	oil	202453	LOB060R	70	84.0	74.1	347
	Oneida Royal	oil	202457	LOB090R	105	84.0	112.1	470
PAYNE HEATING & COOLING	Payne	gas	277657	PG9MTAV36050A*SS	50	92.1	50.2	268
	Payne	gas	277658	PG9MTAV36075A*SS	75	92.1	66.5	314
	Payne	gas	277659	PG9MTAV60100A*SS	100	92.1	82.8	401
	Payne	gas	277660	PG9MTAV60125A*SS	125	92.1	114.2	328
	Payne	gas	568414	PG9MXA036060*	60	92.5	50.3	285
	Payne	gas	568415	PG9MXA036060**	60	91	51.1	290
	Payne	gas	568416	PG9MXA036060***	60	92.1	50.5	286
	Payne	gas	568429	PG9MXA036060x	60	92.1	50.5	286
	Payne	gas	568430	PG9MXA036060xxx	60	90.7	51.3	291
	Payne	gas	568431	PG9MXA036060xxx	60	91.7	50.7	287
	Payne	gas	568417	PG9MXA036080*	80	92.5	67.3	266
	Payne	gas	568418	PG9MXA036080**	80	91	68.4	271
	Payne	gas	568419	PG9MXA036080***	80	92.1	67.6	268
	Payne	gas	568432	PG9MXA036080x	80	92.1	67.6	268
	Payne	gas	568433	PG9MXA036080xx	80	90.7	68.6	272
	Payne	gas	568434	PG9MXA036080xxx	80	91.7	67.9	269
	Payne	gas	568420	PG9MXA048080*	80	92.5	65.3	298
	Payne	gas	568421	PG9MXA048080**	80	91	66.3	303
	Payne	gas	568422	PG9MXA048080***	80	92.1	65.6	299
	Payne	gas	568435	PG9MXA048080x	80	92.1	65.6	299
	Payne	gas	568436	PG9MXA048080xx	80	90.7	66.5	304
	Payne	gas	568437	PG9MXA048080xxx	80	91.7	65.8	301
	Payne	gas	568423	PG9MXA060100*	100	92.5	98.1	356
	Payne	gas	568424	PG9MXA060100**	100	91	83	297
	Payne	gas	568425	PG9MXA060100***	100	92.1	82	293
	Payne	gas	568438	PG9MXA060100x	100	92.1	98.5	358
	Payne	gas	568439	PG9MXA060100xx	100	90.7	83.2	298
	Payne	gas	568440	PG9MXA060100xxx	100	91.7	82.4	294
	Payne	gas	568426	PG9MXA060120*	120	92.5	115.9	588

1.The ratio of annual electricity used to total energy use 3.4123*EAE/(3.4123*EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Payne	gas	568427	PG9MXA060120**	120	91	117.7	597
	Payne	gas	568428	PG9MXA060120***	120	92.1	116.4	590
	Payne	gas	568441	PG9MXA060120x	120	92.1	116.4	590
	Payne	gas	568442	PG9MXA060120xx	120	90.7	118.1	599
	Payne	gas	568443	PG9MXA060120xxx	120	91.7	118.9	593
PHILCO, NORDYNE INC.	Philco	gas	221683	KG6RL 060*-12A	60	92.1	51.6	224
	Philco	gas	221688	KG6TC 080*-VB	80	92.1	68.4	321
	Philco	gas	260283	KG6TE060*-IQ	60	95.8	48.7	225
	Philco	gas	449253	KG6TE060*-VA	60	95.1	47.9	245
	Philco	gas	260284	KG6TE080*-IQ	80	95.5	79.2	378
	Philco	gas	449252	KG6TE080*-VB	80	95.1	78.7	404
	Philco	gas	260285	KG6TE100*-IQ	100	95.5	98.6	240
	Philco	gas	449251	KG6TE100*-VB	100	95.1	95.7	336
	Philco	gas	260286	KG6TE120*-IQ	120	95.1	114.6	280
	Philco	gas	449250	KG6TE120*-VC	120	95.1	112.5	349
	Philco	gas	540231	KG7TC 060*-*	60	95.1	48	189
	Philco	gas	540232	KG7TC 080*-*	80	95.1	65.1	214
	Philco	gas	540233	KG7TC 100*-*	100	95.1	96.7	326
	Philco	gas	540234	KG7TC 120*-*	120	95.1	113.4	442
	Philco	gas	644030	KG7TL 060*-*	60	95.1	48	189
	Philco	gas	644031	KG7TL 080*-*	80	95.1	65.1	214
	Philco	gas	644032	KG7TL 100*-*	100	95.1	96.7	326
	Philco	gas	644033	KG7TL 120*-*	120	94.8	114	431
	Philco	oil	13064	04LD-140A-16-R	140	83.4	132.2	544
	Philco	oil	13066	04LD-168A-16-R	168	83.5	151.3	537
RHEEM AIR CONDITIONING DIVISION	Rheem	gas	214881	RGFD-06(E,N)MCKS**	60	93.4	48	231
	Rheem	gas	214883	RGFD-07(E,N)MCKS**	75	92.8	64	326
	Rheem	gas	214885	RGFD-09(E,N)ZCMS**	90	94.1	79	419
	Rheem	gas	214887	RGFD-10(E,N)ZCMS**	105	92.4	96	549
	Rheem	gas	214886	RGGD-09(E,N)ZCMS	90	92.3	81	428
	Rheem	gas	214888	RGGD-10(E,N)ZCMS	105	91	97	552
	Rheem	gas	214890	RGGD-12(E,N)RCMS	120	92.2	114	556
	Rheem	gas	188357	RGJD-06(E,N)MCKS	60	94.8	48	247
	Rheem	gas	188358	RGJD-07(E,N)MCKS	75	93.1	64	328
RUUD AIR CONDITIONING DIVISION	Ruud	gas	219675	UGFD-06(E,N)MCKS**	60	93.4	48	231
	Ruud	gas	219673	UGFD-07(E,N)MCKS**	75	92.8	64	326
	Ruud	gas	219671	UGFD-09(E,N)ZCMS**	90	94.1	79	419
	Ruud	gas	219669	UGFD-10(E,N)ZCMS**	105	92.4	96	549
	Ruud	gas	219670	UGGD-09(E,N)ZCMS	90	92.3	81	428
	Ruud	gas	219668	UGGD-10(E,N)ZCMS	105	91	97	552
	Ruud	gas	219666	UGGD-12(E,N)RCMS	120	92.2	114	556
	Ruud	gas	188362	UGJD-06(E,N)MCKS	60	94.8	48	247
	Ruud	gas	188363	UGJD-07(E,N)MCKS	75	93.1	64	328
SEARS, ROEBUCK AND COMPANY	Kenmore Two-Stage Variable Speed	gas	144526	H9MPV050F12**	50	92.1	50.2	268
	Kenmore Two-Stage Variable Speed	gas	144527	H9MPV075F12**	75	92.1	66.5	314
	Kenmore Two-Stage Variable Speed	gas	144528	H9MPV100J20**	100	92.1	82.8	401
	Kenmore Two-Stage Variable Speed	gas	144529	H9MPV125L20**	125	92.1	114.2	328
TAPPAN, NORDYNE INC.	Tappan	gas	169105	FG6RL060*-12A	60	92.1	51.6	224
	Tappan	gas	196818	FG6TC080*-VB	80	92.1	68.4	321
	Tappan	gas	260287	FG6TE060*-IQ	60	95.8	48.7	225
	Tappan	gas	449305	FG6TE060*-VA	60	95.1	47.9	245
	Tappan	gas	260288	FG6TE080*-IQ	80	95.5	79.2	378
	Tappan	gas	449304	FG6TE080*-VB	80	95.1	78.7	404
	Tappan	gas	260289	FG6TE100*-IQ	100	95.5	98.6	240
	Tappan	gas	449303	FG6TE100*-VB	100	95.1	95.7	336
	Tappan	gas	260290	FG6TE120*-IQ	120	95.5	114.6	280
	Tappan	gas	449302	FG6TE120*-VC	120	95.1	112.5	349
	Tappan	gas	540247	FG7TC 060*-*	60	95.1	48	189
	Tappan	gas	540248	FG7TC 080*-*	80	95.1	65.1	214
	Tappan	gas	540249	FG7TC 100*-*	100	95.1	96.7	326
	Tappan	gas	540250	FG7TC 120*-*	120	95.1	113.4	442
	Tappan	gas	644046	FG7TL 060*-*	60	95.1	48	189
	Tappan	gas	644047	FG7TL 080*-*	80	95.1	65.1	214
	Tappan	gas	644048	FG7TL 100*-*	100	95.1	96.7	326
	Tappan	gas	644049	FG7TL 120*-*	120	94.8	114	431
	Tappan	oil	13143	04LD-140A-16-R	140	83.4	132.2	544
	Tappan	oil	13145	04LD-168A-16-R	168	83.5	151.3	537
THERMAL ZONE, NORDYNE INC.	Thermal Zone	gas	221803	KG6RL 060*-12A	60	92.1	51.6	224
	Thermal Zone	gas	221812	KG6TC 080*-VB	80	92.1	68.4	321
	Thermal Zone	gas	260291	KG6TE060*-IQ	60	95.8	48.7	225
	Thermal Zone	gas	449237	KG6TE060*-VA	60	95.1	47.9	245
	Thermal Zone	gas	260292	KG6TE080*-IQ	80	95.5	79.2	378
	Thermal Zone	gas	449236	KG6TE080*-VB	80	95.1	78.7	404
	Thermal Zone	gas	260293	KG6TE100*-IQ	100	95.5	98.6	240
	Thermal Zone	gas	449235	KG6TE100*-VB	100	95.1	95.7	336
	Thermal Zone	gas	260294	KG6TE120*-IQ	120	95.5	114.6	280
	Thermal Zone	gas	449234	KG6TE120*-VC	120	95.1	112.5	349
	Thermal Zone	gas	540235	KG7TC 060*-*	60	95.1	48	189
	Thermal Zone	gas	540236	KG7TC 080*-*	80	95.1	65.1	214
	Thermal Zone	gas	540237	KG7TC 100*-*	100	95.1	96.7	326
	Thermal Zone	gas	540238	KG7TC 120*-*	120	95.1	113.4	442
	Thermal Zone	gas	644034	KG7TL 060*-*	60	95.1	48	189
	Thermal Zone	gas	644035	KG7TL 080*-*	80	95.1	65.1	214
	Thermal Zone	gas	644036	KG7TL 100*-*	100	95.1	96.7	326
	Thermal Zone	gas	644037	KG7TL 120*-*	120	94.8	114	431
THERMO-PRODUCTS, LLC.	Thermo Pride	gas	178892	CDX1-100N	100	93	101.5	320
	Thermo Pride	gas	178900	CDX1-125N	125	93	118.3	377
	Thermo Pride	gas	178883	CDX1-75N	75	93	68.1	165
	Thermo Pride	gas	178895	CHX1-100N	100	95	98.9	347
	Thermo Pride	gas	178903	CHX1-125N	125	95	115	350
	Thermo Pride	gas	178886	CHX1-75N	75	95	66.4	172
	Thermo Pride	oil	250767	OD6*060D48R	70	85.0	54.7	528
	Thermo Pride	oil	250770	OD6*060DV5R	70	85.0	55.7	277
	Thermo Pride	oil	146076	OH6FA060DV4R	70	84.0	74.0	321
	Thermo Pride	oil	146070	OH6FA060DV4B	70	84.0	75.2	332
	Thermo Pride	oil	250761	OD6*060D48B	70	84.7	54.7	553
	Thermo Pride	oil	250764	OD6*060DV5B	70	84.7	55.8	273
	Thermo Pride	oil	250771	OD6*072DV5R	85	85.7	73.5	356
	Thermo Pride	oil	250765	OD6*072DV5B	85	85.7	73.6	346
	Thermo Pride	oil	146071	OH6FA072DV4B	85	83.3	75.7	344

1.The ratio of annual electricity used to total energy use 3.4123*EAE/(3.4123*EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Thermo Pride	oil	250773	OD6*X072DV5R	85	86.0	73.2	287
	Thermo Pride	oil	146077	OH6FX072DV5R	85	86.1	73.3	325
	Thermo Pride	oil	146077	OH6FA072DV4R	85	86.1	73.3	325
	Thermo Pride	oil	174935	OC5-85	106	83.3	93.8	579
	Thermo Pride	oil	146094	OC5-85DE	106	83.3	94.6	476
	Thermo Pride	oil	250772	OD6*090DV5R	106	85.0	92.6	456
	Thermo Pride	oil	250766	OD6*090DV5B	106	84.4	93.3	461
	Thermo Pride	oil	146072	OH6FA090DV4B	106	83.3	94.9	356
	Thermo Pride	oil	250774	OD6*X090DV5R	106	85.0	92.0	396
	Thermo Pride	oil	250776	OH6FX090DV5R	106	86.4	90.5	348
	Thermo Pride	oil	146078	OH6FA090DV4R	106	85.2	92.8	345
	Thermo Pride	oil	151265	OH5-85DXE	106	85.5	53.5	194
	Thermo Pride	oil	30097	OH11-105DE	126	83.3	113.6	484
	Thermo Pride	oil	33835	OL2-56M	70	85.0	55.2	375
	Thermo Pride	oil	174939	OL5-85M	106	86.0	90.8	587
TRANE PRODUCTS	Trane	gas	268002	TUX2B060AFV3VA*	60	92.1	50.1	200
	Trane	gas	268009	TUX2B080AFV3VA*	80	92.5	65.9	265
	Trane	gas	268010	TUX2C100AFV4VA*	100	93	98.5	452
	Trane	gas	268003	TUX2D120AFV5VA*	120	92.5	113.5	550
	XC95	gas	342842	TDH3B060ACV3VA	60	92.1	50	234
	XC95	gas	342843	TDH3B080ACV3VA	80	95	63	304
	XC95	gas	342844	TDH3C100ACV4VA	100	95	94	500
	XC95	gas	342845	TDH3D120ACV5VA	120	92.1	99	491
	XC95	gas	437322	TUH3B060ACV3VA	60	95	48	206
	XC95	gas	342846	TUH3B080ACV3VA	80	95	64	246
	XC95	gas	342847	TUH3C100ACV4VA	100	95	94	531
	XC95	gas	437323	TUH3D120ACV5VA	120	95	110	487
	XV90	gas	11490	TDY060R9V3W*	60	92.1	50.1	200
	XV90	gas	11516	TDY080R9V3W*	80	92.5	65.2	332
	XV90	gas	11549	TDY100R9V4W*	100	93	95	484
	XV90	gas	11566	TDY120R9V5W*	120	92.5	113.3	555
	XV90	gas	11494	TUY060R9V3W*	60	93	49.7	199
	XV90	gas	11512	TUY080R9V3W*	80	92.5	65.9	265
	XV90	gas	11547	TUY100R9V4W*	100	93	98.5	452
	XV90	gas	11568	TUY120R9V5W*	120	92.5	113.5	550
	XV95	gas	260220	TDH2B060A9V3VA*	60	95	48	210
	XV95	gas	260221	TDH2B080A9V3VA*	80	95	63.5	325
	XV95	gas	260222	TDH2C100A9V4VA*	100	95	95.6	481
	XV95	gas	260223	TDH2D120A9V5VA*	120	95	111.4	532
	XV95	gas	258271	TUH2B060A9V3VA*	60	96.7	47.2	206
	XV95	gas	260217	TUH2B080A9V3VA*	80	95	63.7	289
	XV95	gas	260218	TUH2C100A9V4VA*	100	95	95.4	482
	XV95	gas	260219	TUH2D120A9V5VA*	120	95.5	110.2	490
UNITARY PRODUCTS GROUP	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	81469	GM9V040A12UP11	40	94	33.7	111
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	186183	GM9V040A12UP12	40	95	33.3	115
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	110129	GM9V060B12DH11	60	94	50.7	125
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	70220	GM9V060B12UP11	60	93.2	51.1	127
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	186184	GM9V060B12UP12	60	95	49.8	209
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	110130	GM9V080B12DH11	80	92	69	183
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	70221	GM9V080B12UP11	80	92.5	68.6	184
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	110131	GM9V080C16DH11	80	94	84.7	145
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	70222	GM9V080C16UP11	80	92.8	68.5	136
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	186185	GM9V080C16UP12	80	95	66.7	203
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	110132	GM9V100C20DH11	100	92	86.4	183
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	70223	GM9V100C20UP11	100	92.8	85.6	194
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	186186	GM9V100C20UP12	100	95	99.5	463
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	110133	GM9V120D20DH11	120	92	120.3	422
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	70224	GM9V120D20UP11	120	93.2	118.8	422
	AirPro, Dayton, Fraser-Johnston, Guardian, ProFlo Aire	gas	186187	GM9V120D20UP12	120	95	115.6	659
	Coleman, Coleman-Evcon, Fraser-Johnston, Luzaire, Yor	oil	13223	P2L BX16F12001	140	83.4	132.2	544
	Coleman, Coleman-Evcon, Fraser-Johnston, Luzaire, Yor	oil	13224	P2L BX16F14501	168	83.5	151.3	537
WESTINGHOUSE, NORDYNE INC.	Westinghouse	gas	169100	FG6RL060*-12A	60	92.1	51.6	224
	Westinghouse	gas	196626	FG6TC080*-VB	80	92.1	68.4	321
	Westinghouse	gas	260295	FG6TE060*-IQ	60	95.8	48.7	225
	Westinghouse	gas	449301	FG6TE060*-VA	60	95.1	47.9	245
	Westinghouse	gas	260296	FG6TE080*-IQ	80	95.5	79.2	378
	Westinghouse	gas	449300	FG6TE080*-VB	80	95.1	78.7	404
	Westinghouse	gas	260297	FG6TE100*-IQ	100	95.5	98.6	240
	Westinghouse	gas	449299	FG6TE100*-VB	100	95.1	95.7	336
	Westinghouse	gas	260298	FG6TE120*-IQ	120	95.5	114.6	280
	Westinghouse	gas	449298	FG6TE120*-VC	120	95.1	112.5	349
	Westinghouse	gas	540251	FG7TC 060*-*	60	95.1	48	189
	Westinghouse	gas	540252	FG7TC 080*-*	80	95.1	65.1	214
	Westinghouse	gas	540253	FG7TC 100*-*	100	95.1	96.7	326
	Westinghouse	gas	540254	FG7TC 120*-*	120	95.1	113.4	442
	Westinghouse	gas	644050	FG7TL 060*-*	60	95.1	48	189
	Westinghouse	gas	644051	FG7TL 080*-*	80	95.1	65.1	214
	Westinghouse	gas	644052	FG7TL 100*-*	100	95.1	96.7	326
	Westinghouse	gas	644053	FG7TL 120*-*	120	94.8	114	431
WHIRLPOOL HOME COOLING AND HEATING	Whirlpool	gas	294974	WGFEC040B12-1B	40	94.5	41	180
	Whirlpool	gas	169035	WGFEC040B12-2	40	95	33.8	106
	Whirlpool	gas	294975	WGFEC060B14-1B	60	94.5	58	202
	Whirlpool	gas	169036	WGFEC060B14-2	60	95	51.8	134
	Whirlpool	gas	294976	WGFEC080C16-1B	80	94.5	74.5	250
	Whirlpool	gas	169037	WGFEC080C16-2	80	95	67.3	191
	Whirlpool	gas	294977	WGFEC080C20-1B	80	94.5	79.6	280
	Whirlpool	gas	169038	WGFEC080C20-2	80	95	67.3	191
	Whirlpool	gas	294978	WGFEC100D20-1B	100	94.5	100.5	280
	Whirlpool	gas	169039	WGFEC100D20-2	100	95	83.9	214
	Whirlpool	gas	294979	WGFEC125D20-1B	125	94	117	370
	Whirlpool	gas	169040	WGFEC125D20-2	125	94	87	204
	Whirlpool	gas	294998	WGFET040B12-1B	40	94.5	41	180
	Whirlpool	gas	168964	WGFET040B12-2	40	95	33.8	106
	Whirlpool	gas	57501	WGFET060B14-1B	60	94.5	58	202
	Whirlpool	gas	168965	WGFET060B14-2	60	95	51.8	134
	Whirlpool	gas	294999	WGFET080C16-1B	80	94.5	74.5	250
	Whirlpool	gas	168966	WGFET080C16-2	80	95	67.3	191
	Whirlpool	gas	57503	WGFET080C20-1B	80	94.5	79.6	280
	Whirlpool	gas	168967	WGFET080C20-2	80	95	67.3	191
	Whirlpool	gas	57504	WGFET100C20-1B	100	94.5	100.5	280

1.The ratio of annual electricity used to total energy use 3.4123'EAE/(3.4123'EAE+1000*EF) must be <=2%
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)

Manufacturer	TradeName	Fuel Type	Gama Model ID	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Whirlpool	gas	168968	WGFET100C20-2	100	95	83.9	214
	Whirlpool	gas	57505	WGFET125C20-1B	125	94	117	370
	Whirlpool	gas	168969	WGFET125C20-2	125	94	87	204
WOLF STEEL LTD.	Napoleon	gas	260212	NG95V0603	60	95	53	281
	Napoleon	gas	260209	NG95V0803	80	95	67.2	377
	Napoleon	gas	260211	NG95V0804	80	95	67.5	363
	Napoleon	gas	260210	NG95V1005	100	95	102.5	609
YORK, UNITARY PRODUCTS	York	gas	186178	GM9V040A12UP12	40	95	33.3	115
	York	gas	186179	GM9V060B12UP12	60	95	49.8	209
	York	gas	186180	GM9V080C16UP12	80	95	66.7	203
	York	gas	186181	GM9V100C20UP12	100	95	99.5	463
	York	gas	186182	GM9V120D20UP12	120	95	115.6	659
	York	gas	81466	PV9A12N040UP11	40	94	33.7	111
	York	gas	186163	PV9A12N040UP12	40	95	33.3	115
	York	gas	110114	PV9B12N060DH11	60	94	50.7	125
	York	gas	70205	PV9B12N060UP11	60	93.2	51.1	127
	York	gas	186164	PV9B12N060UP12	60	95	49.8	209
	York	gas	110115	PV9B12N080DH11	80	92	69	183
	York	gas	70206	PV9B12N080UP11	80	92.5	68.6	184
	York	gas	110116	PV9C16N080DH11	80	94	84.7	145
	York	gas	70207	PV9C16N080UP11	80	92.8	68.5	136
	York	gas	186165	PV9C16N080UP12	80	95	66.7	203
	York	gas	110117	PV9C20N100DH11	100	92	86.4	183
	York	gas	70208	PV9C20N100UP11	100	92.8	85.6	194
	York	gas	186166	PV9C20N100UP12	100	95	99.5	463
	York	gas	110118	PV9D20N120DH11	120	92	120.3	422
	York	gas	70209	PV9D20N120UP11	120	93.2	118.8	422
	York	gas	186167	PV9D20N120UP12	120	95	115.6	659
	York	gas	606316	TM9M120D20MP11	120	97	114	606
	York	gas	627531	TP9C060B12MP11	60	97.5	49	103
	York	gas	627532	TP9C080B12MP11	80	97.5	81.7	242
	York	gas	627533	TP9C080C16MP11	80	97.7	81.5	271
	York	gas	627534	TP9C100C16MP11	100	97.7	97.7	393
	York	gas	627535	TP9C100C20MP11	100	97.7	97.7	294
	York	gas	627536	TP9C120D20MP11	120	98	113.7	444
	York	gas	606298	YM9M120D20MP11	120	97	114	606
	York	gas	627513	YP9C060B12MP11	60	97.5	49	103
	York	gas	627514	YP9C080B12MP11	80	97.5	81.7	242
	York	gas	627515	YP9C080C16MP11	80	97.7	81.5	271
	York	gas	627516	YP9C100C16MP11	100	97.7	97.7	393
	York	gas	627517	YP9C100C20MP11	100	97.7	97.7	294
	York	gas	627518	YP9C120D20MP11	120	98	113.7	444
	York	oil	202440	P3HMX14F10001	119	83.0	113.2	403
	York	oil	202426	P2LXB16F14501	168	83.5	151.3	537

1.The ratio of annual electricity used to total energy use $3.4123 \cdot \text{EAE} / (3.4123 \cdot \text{EAE} + 1000 \cdot \text{EF})$ must be $\leq 2\%$
2.EAE= annual electric energy use (kWh/yr) during the heating season. EF= annual fuel use during the heating season (MMBtu/yr)