

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
ADAMS MANUFACTURING COMPANY	Adams	oil	613293	A9(L,C,S)HEO-100-2.5	100	97	46.2	355	
	Adams	oil	613291	A9(L,C,S)HEO-50-2.5	50	98	46.2	355	
	Adams	oil	613292	A9(L,C,S)HEO-75-2.5	75	98	46.2	355	
ALLIED AIR ENTERPRISES	Armstrong Air, Air-Ease	gas	2000356	G2D95CU125V20D-***	125	94	117	370	
ALLIED AIR INTERNATIONAL	Air-Ease, Armstrong Air	gas	2000513	G2D95CC040V12B-***	40	95	33.8	106	
	Air-Ease, Armstrong Air	gas	2000514	G2D95CC060V14B-***	60	95	51.8	134	
	Air-Ease, Armstrong Air	gas	2000511	G2D95CC080V16C-***	80	95	67.3	191	
	Air-Ease, Armstrong Air	gas	2000510	G2D95CC080V20C-***	80	95	67.3	191	
	Air-Ease, Armstrong Air	gas	2000509	G2D95CC100V20D-***	100	95	83.9	214	
	Air-Ease, Armstrong Air	gas	2000512	G2D95CC125V20D-***	125	94	67.3	204	
	Air-Ease, Armstrong Air	gas	2000352	G2D95CT040V12B	40	95	33.8	106	
	Air-Ease, Armstrong Air	gas	2000344	G2D95CT060V14B	60	95	51.8	134	
	Air-Ease, Armstrong Air	gas	2000345	G2D95CT080V16C	80	95	67.3	191	
	Air-Ease, Armstrong Air	gas	2000355	G2D95CT080V20C	80	95	67.3	191	
	Air-Ease, Armstrong Air	gas	2000354	G2D95CT100V20C	100	95	83.9	214	
	Air-Ease, Armstrong Air	gas	2000351	G2D95CT125V20C	125	94	87	204	
	Air-Ease	oil	1083409	LUF80C5772V12	70	83.0	74.0	355	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000497	CG95CC040V12B-***	40	95	33.8	106	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000506	CG95CC060V14B-***	60	95	51.8	134	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000504	CG95CC080V16C-***	80	95	67.3	191	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000507	CG95CC080V20C-***	80	95	67.3	191	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000501	CG95CC100V20D-***	100	95	83.9	214	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000496	CG95CC125V20D-***	125	94	87	204	
	Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000500	CG95TC040V12B-***	40	95	33.8	106	
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000498	CG95TC060V14B-***	60	95	51.8	134		
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000505	CG95TC080V16C-***	80	95	67.3	191		
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000503	CG95TC080V20C-***	80	95	67.3	191		
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000508	CG95TC100V20C-***	100	95	83.9	214		
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000502	CG95TC125V20C-***	125	94	87	204		
Aire-Flo, Armstrong Air, Concord, Ducane	gas	2000499	CG95UC125V20D-***	125	94	117	370		
AMANA	Amana	gas	3628306	ACV90704CX	69	93	64	275	
	Amana	gas	3628307	ACV90905DX	92	93	82.3	374	
	Amana	gas	2012277	AMVC950453BX	46	96	47.7	165	
	Amana	gas	2012278	AMVC950704CX	69	95.5	64	275	
	Amana	gas	2012279	AMVC950905DX	92	95.7	79.8	333	
	Amana	gas	2012280	AMVC951155DX	115	95.8	95.4	397	
AMERICAN STANDARD	AMERICAN STANDARD	gas	2016723	AUX2B060AFV3VA*	60	92.1	50.1	200	
	AMERICAN STANDARD	gas	2016725	AUX2B080AFV3VA*	80	92.5	65.9	265	
	AMERICAN STANDARD	gas	2016724	AUX2C100AFV4VA*	100	93	98.5	452	
	AMERICAN STANDARD	gas	2016726	AUX2D120AFV5VA*	120	92.5	113.5	550	
	AMERICAN STANDARD	oil	1102333	ADF1M087A9V3SA	105	84.8	92.6	512	
	AMERICAN STANDARD	oil	1102339	ALFR1M087A9V3SA	105	85	92.5	467	
	AMERICAN STANDARD HEATING & AIR CONDITIONING	Freedom 95 3 Stage	gas	2016779	ADHMB060ACV3VA	60	92.1	50	234
Freedom 95 3 Stage		gas	2016780	ADHMB080ACV3VA	80	95	63	304	
Freedom 95 3 Stage		gas	2016776	ADHMC100ACV4VA	100	95	94	500	
Freedom 95 3 Stage		gas	2016781	ADHMD120ACV5VA	120	92.1	99	491	
Freedom 95 3 Stage		gas	2016783	AUHMB060ACV3VA*	60	95	48	206	
Freedom 95 3 Stage		gas	2016782	AUHMB080ACV3VA*	80	95	64	246	
Freedom 95 3 Stage		gas	2016777	AUHMC100ACV4VA*	100	95	94	531	
Freedom 95 3 Stage		gas	2016778	AUHMD120ACV5VA*	120	95	110	487	
Freedom 95 Comfort R		gas	2016713	ADH2B060A9V3VA*	60	95	48	210	
Freedom 95 Comfort R		gas	2016716	ADH2B080A9V3VA*	80	95	63.5	325	
Freedom 95 Comfort R		gas	2016715	ADH2C100A9V4VA*	100	95	95.6	481	
Freedom 95 Comfort R		gas	2016712	ADH2D120A9V5VA*	120	95	111.4	532	
Freedom 95 Comfort R		gas	2016714	AUH2B060A9V3VA*	60	96.7	47.2	206	
Freedom 95 Comfort R		gas	2016710	AUH2B080A9V3VA*	80	95	63.7	289	
Freedom 95 Comfort R		gas	2016711	AUH2C100A9V4VA*	100	95	95.4	482	
Freedom 95 Comfort R		gas	2016717	AUH2D120A9V5VA*	120	95.5	110.2	490	
BOYERTOWN FURNACE CO		Boyerstown	oil	717808	REH 600 ECM	84	85.9	73.3	326
		Boyerstown	oil	717810	REH 750 ECM	105	85.4	92.3	377
	Boyerstown	oil	724315	REL 850 ECM	119	85	111	517	
	Boyerstown	oil	724312	REL 100 ECM	140	85	129.7	547	
	Boyerstown	oil	724306	REL 600 ECM	84	85.9	73.4	304	
	Boyerstown	oil	724308	REL 750 ECM	105	85.4	92.4	349	
	Boyerstown	oil	724310	REL 850 ECM	119	85	111.1	474	
	BROAN, NORDYNE INC.	Broan	gas	2018112	FG7MQ 060*-VB	60	97	47.2	253
Broan		gas	2018110	FG7MQ 080*-VC	80	97.2	78.7	391	
Broan		gas	2018111	FG7MQ 100*-VC	100	97.4	92.8	570	
Broan		gas	2018113	FG7MQ 120*-VD	120	97	105.7	393	
Broan		gas	2012441	FG7TC 060*-B*	60	95.1	48	189	
Broan		gas	2012442	FG7TC 080*-C*	80	95.1	65.1	214	
Broan		gas	2012443	FG7TC 100*-C*	100	95.1	96.7	326	
Broan		gas	2012444	FG7TC 120*-D*	120	95.1	113.4	442	
Broan		gas	2012455	FG7TL 060*-B*	60	95.1	48	189	
Broan		gas	2012454	FG7TL 080*-C*	80	95.1	65.1	214	
Broan		gas	2012452	FG7TL 100*-C*	100	95.1	96.7	326	
Broan		gas	2012453	FG7TL 120*-D*	120	94.8	114	431	
Broan		gas	2012484	KG7TC 060*-B*	60	95.1	48	189	
Broan		gas	2012486	KG7TC 080*-C*	80	95.1	65.1	214	
Broan		gas	2012488	KG7TC 100*-C*	100	95.1	96.7	326	
Broan		gas	2012491	KG7TL 120*-D*	120	95.1	113.4	442	
Broan		gas	2012490	KG7TL 060*-B*	60	95.1	48	189	
Broan		gas	2012490	KG7TL 080*-C*	80	95.1	65.1	214	
Broan		gas	2012488	KG7TL 100*-C*	100	95.1	96.7	326	
Broan		gas	2012489	KG7TL 120*-D*	120	94.8	114	431	
BROAN, NORDYNE INC.	Broan	oil	1149649	04HD-070A-12-FB	70	84	56.8	552	
	Broan	oil	1149645	04HD-070A-V-FA	70	84	56.8	298	
	Broan	oil	1149650	04HD-077A-14-FA-DV	70	84.5	56.5	549	
	Broan	oil	1149644	04HD-091FA	91	83	76.8	429	
BRYANT HEATING & COOLING SYSTEMS	Bryant	gas	2010669	353BAV036060*	60	92.5	50.3	285	
	Bryant	gas	2010672	353BAV036060**	60	91	51.1	290	
	Bryant	gas	2010667	353BAV036060***	60	92.1	50.5	286	
	Bryant	gas	2010668	353BAV036080*	80	92.5	67.3	266	
	Bryant	gas	2010671	353BAV036080**	80	91	68.4	271	
	Bryant	gas	2010658	353BAV036080***	80	92.1	67.6	268	
	Bryant	gas	2010670	353BAV048080*	80	92.5	65.3	298	
	Bryant	gas	2010666	353BAV048080**	80	91	66.3	303	
	Bryant	gas	2010661	353BAV048080***	80	92.1	65.6	299	
	Bryant	gas	2010662	353BAV060100*	100	92.5	98.1	356	
	Bryant	gas	2010660	353BAV060100**	100	91	83	297	
	Bryant	gas	2010665	353BAV060100***	100	92.1	82	293	
	Bryant	gas	2010659	353BAV060120*	120	92.5	115.9	588	
	Bryant	gas	2010664	353BAV060120**	120	91	117.7	597	
	Bryant	gas	2010663	353BAV060120***	120	92.1	116.4	590	
	Bryant	gas	2010324	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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
Bryant		gas	2010328	355CAV042060**	60	92.1	50.2	147
Bryant		gas	2010329	355CAV042060***	60	94	49.3	147
Bryant		gas	2010325	355CAV042080*	80	95	64.5	197
Bryant		gas	2010317	355CAV042080**	80	92.3	66.4	206
Bryant		gas	2010321	355CAV042080***	80	94.7	64.6	208
Bryant		gas	2010326	355CAV060080*	80	95	63.6	225
Bryant		gas	2010319	355CAV060080**	80	92.3	65.1	239
Bryant		gas	2010318	355CAV060080***	80	94.7	63.6	229
Bryant		gas	2010327	355CAV060100*	100	95	96.7	368
Bryant		gas	2010330	355CAV060100**	100	93.5	97.9	400
Bryant		gas	2010323	355CAV060100***	100	95	80.5	238
Bryant		gas	2010322	355CAV060120*	120	95	110.9	505
Bryant		gas	2010316	355CAV060120**	120	93.3	112.7	520
Bryant		gas	2010320	355CAV060120***	120	93.8	112.2	523
Bryant		gas	2010738	359BAV036040*	40	93.5	32.2	142
Bryant		gas	2010758	359BAV036040**	40	95	32.2	142
Bryant		gas	2010737	359BAV036040***	40	95	32.2	142
Bryant		gas	2010741	359BAV036040x	40	93.5	32.2	142
Bryant		gas	2010759	359BAV036040xx	40	95	32.2	142
Bryant		gas	2010745	359BAV036040xxx	40	95	32.2	142
Bryant		gas	2010748	359BAV036060*	60	93.5	48.4	184
Bryant		gas	2010755	359BAV036060**	60	95	48.4	184
Bryant		gas	2010740	359BAV036060***	60	95	48.4	184
Bryant		gas	2010754	359BAV036060x	60	93.5	48.4	184
Bryant		gas	2010760	359BAV036060xx	60	95	48.4	184
Bryant		gas	2010757	359BAV036060xxx	60	95	48.4	184
Bryant		gas	2010744	359BAV060080*	80	93.5	79.9	336
Bryant		gas	2010746	359BAV060080**	80	95	79.9	336
Bryant		gas	2010752	359BAV060080***	80	95	79.9	336
Bryant		gas	2010742	359BAV060080xx	80	95	79.9	336
Bryant		gas	2010750	359BAV060080xxx	80	95	79.9	336
Bryant		gas	2010743	359BAV060100*	100	93.5	94.1	467
Bryant		gas	2010739	359BAV060100**	100	95	94.1	467
Bryant		gas	2010756	359BAV060100***	100	95	94.1	467
Bryant		gas	2010753	359BAV060100x	100	93.5	94.1	467
Bryant		gas	2010749	359BAV060100xx	100	95	94.1	467
Bryant		gas	2010751	359BAV060100xxx	100	95	94.1	467
Bryant		gas	2010747	35BAV060080x	80	93.5	79.9	336
Plus 90i		gas	2009710	355AAV042040*	40	96.6	32.4	105
Plus 90i		gas	2009709	355AAV042040**	40	96.1	32.5	106
Plus 90i		gas	2009728	355AAV042040x	40	96.6	32.4	105
Plus 90i		gas	2009726	355AAV042040xx	40	95	32.9	107
Plus 90i		gas	2009727	355AAV042040xxx	40	96.1	32.5	106
Plus 90i		gas	2009713	355AAV042060*	60	94.1	49.3	95
Plus 90i		gas	2009711	355AAV042060**	60	92.7	50.5	76
Plus 90i		gas	2009712	355AAV042060***	60	93.7	49.9	76
Plus 90i		gas	2009731	355AAV042060x	60	94.1	49.3	95
Plus 90i		gas	2009729	355AAV042060xx	60	92.7	50.5	76
Plus 90i		gas	2009730	355AAV042060xxx	60	93.7	49.9	76
Plus 90i		gas	2009719	355AAV042080*	80	94.1	65.5	118
Plus 90i		gas	2009715	355AAV042080**	80	92.7	66.1	115
Plus 90i		gas	2009717	355AAV042080***	80	93.7	65.7	112
Plus 90i		gas	2009737	355AAV042080x	80	94.1	65.5	118
Plus 90i		gas	2009733	355AAV042080xx	80	92.7	66.1	115
Plus 90i		gas	2009735	355AAV042080xxx	80	93.7	65.7	112
Plus 90i		gas	2009718	355AAV060080*	80	94.1	65.1	103
Plus 90i		gas	2009714	355AAV060080**	80	92.7	66.6	110
Plus 90i		gas	2009716	355AAV060080***	80	93.7	65.8	105
Plus 90i		gas	2009736	355AAV060080x	80	94.1	65.1	103
Plus 90i		gas	2009732	355AAV060080xx	80	92.7	66.6	110
Plus 90i		gas	2009734	355AAV060080xxx	80	93.7	65.8	105
Plus 90i		gas	2009722	355AAV060100*	100	94.1	98.7	225
Plus 90i		gas	2009721	355AAV060100**	100	92.7	99.4	245
Plus 90i		gas	2009720	355AAV060100***	100	93.7	82.6	167
Plus 90i		gas	2009740	355AAV060100x	100	94.1	98.7	225
Plus 90i		gas	2009739	355AAV060100xx	100	92.7	99.4	245
Plus 90i		gas	2009738	355AAV060100xxx	100	93.7	82.6	167
Plus 90i		gas	2009725	355AAV060120*	120	94.1	113.3	258
Plus 90i		gas	2009724	355AAV060120**	120	92.7	115.4	272
Plus 90i		gas	2009723	355AAV060120***	120	93.7	114.5	266
Plus 90i		gas	2009743	355AAV060120x	120	94.1	113.3	258
Plus 90i		gas	2009742	355AAV060120xx	120	92.7	115.4	272
Plus 90i		gas	2009741	355AAV060120xxx	120	93.7	114.5	266
Plus 90x		gas	2010594	353AAV036040*	40	95	33.2	181
Plus 90x		gas	2010595	353AAV036040**	40	93.6	33.7	184
Plus 90x		gas	2010596	353AAV036040***	40	94.4	33.5	182
Plus 90x		gas	2010608	353AAV036040x	40	94.7	33.3	182
Plus 90x		gas	2010609	353AAV036040xx	40	93.3	33.8	184
Plus 90x		gas	2010610	353AAV036040xxx	40	94.1	33.8	183
Preferred Plus 95i		gas	2009942	355BAV042060	60	95	49.1	107
Preferred Plus 95i		gas	2009941	355BAV042080	80	95	64.5	154
Preferred Plus 95i		gas	2009940	355BAV060080	80	95	64.6	154
Preferred Plus 95i		gas	2009939	355BAV060100	100	95	97.1	315
Preferred Plus 95i		gas	2009938	355BAV060120	120	95	112.6	378
Bryant		oil	1196839	369RAN036075	70	83.5	56.6	342
Bryant		oil	1193838	369RAN036090	91	83.5	75.2	492
Bryant		oil	1196837	369RAN036105	105	83.5	93.4	579
Bryant		oil	1196836	369RAN060120	119	83.5	112.8	572
Bryant		oil	1218723	OVLAA036098	77	85.7	73.9	335
Bryant		oil	1218722	OVLAA036098*	98	85.0	92.8	484
CARRIER CORPORATION		gas	2001830	58HDV040-12*	40	93.5	32.2	143
Carrier		gas	2001852	58HDV040-12**	40	95	32.2	143
Carrier		gas	2001838	58HDV040-12***	40	95	32.2	143
Carrier		gas	2001831	58HDV040-12x	40	93.5	32.2	143
Carrier		gas	2001851	58HDV040-12xx	40	95	32.2	143
Carrier		gas	2001833	58HDV040-12xxx	40	95	32.2	143
Carrier		gas	2001845	58HDV060-12*	60	93.5	48.4	184
Carrier		gas	2001840	58HDV060-12**	60	95	48.4	184
Carrier		gas	2001839	58HDV060-12***	60	95	48.4	184
Carrier		gas	2001844	58HDV060-12x	60	93.5	48.4	184
Carrier		gas	2001841	58HDV060-12xx	60	95	48.4	184
Carrier		gas	2001836	58HDV060-12xxx	60	95	48.4	184
Carrier		gas	2001832	58HDV080-20*	80	93.5	79.9	336
Carrier		gas	2001842	58HDV080-20**	80	95	79.9	336
Carrier		gas	2001846	58HDV080-20***	80	95	79.9	336
Carrier		gas	2001849	58HDV080-20x	80	93.5	79.9	336
Carrier		gas	2001843	58HDV080-20xx	80	95	79.9	336
Carrier		gas	2001837	58HDV080-20xxx	80	95	79.9	336
Carrier		gas	2001829	58HDV100-20*	100	93.5	94.1	467
Carrier		gas	2001850	58HDV100-20**	100	95	94.1	467
Carrier		gas	2001835	58HDV100-20***	100	95	94.1	467
Carrier		gas	2001848	58HDV100-20x	100	93.5	94.1	467
Carrier		gas	2001834	58HDV100-20xx	100	95	94.1	467
Carrier		gas	2001847	58HDV100-20xxx	100	95	94.1	467
Carrier		gas	2001758	58MEC060-12*	60	92.5	50.3	285

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
CARRIER CORPORATION	Carrier	gas	2001768	58MEC060-12**	60	91	51.1	290
	Carrier	gas	2001766	58MEC060-12***	60	92.1	50.5	286
	Carrier	gas	3627877	58MEC060-12X	60	92.1	50.5	286
	Carrier	gas	3627887	58MEC060-12XX	60	90.7	51.3	291
	Carrier	gas	3627885	58MEC060-12XXX	60	91.7	50.7	287
	Carrier	gas	2001767	58MEC080-12*	80	92.5	67.3	266
	Carrier	gas	2001764	58MEC080-12**	80	91	68.4	271
	Carrier	gas	2001756	58MEC080-12***	80	92.1	67.6	268
	Carrier	gas	3627886	58MEC080-12X	80	92.1	67.6	268
	Carrier	gas	3627883	58MEC080-12XX	80	90.7	68.6	272
	Carrier	gas	3627921	58MEC080-12XXX	80	91.7	67.9	269
	Carrier	gas	2001757	58MEC080-16*	80	92.5	65.3	298
	Carrier	gas	2001770	58MEC080-16**	80	91	66.3	303
	Carrier	gas	2001763	58MEC080-16***	80	92.1	65.6	299
	Carrier	gas	3627922	58MEC080-16X	80	92.1	65.6	299
	Carrier	gas	3627889	58MEC080-16XX	80	90.7	66.5	304
	Carrier	gas	3627892	58MEC080-16XXX	80	91.7	65.8	301
	Carrier	gas	2001765	58MEC100-20*	100	92.5	98.1	356
	Carrier	gas	2001769	58MEC100-20**	100	91	83	297
	Carrier	gas	2001761	58MEC100-20***	100	92.1	82	293
	Carrier	gas	3627884	58MEC100-20X	100	92.1	98.5	358
	Carrier	gas	3627888	58MEC100-20XX	100	90.7	83.2	298
	Carrier	gas	3627880	58MEC100-20XXX	100	91.7	82.4	294
	Carrier	gas	2001762	58MEC120-20*	120	92.5	115.9	588
	Carrier	gas	2001760	58MEC120-20**	120	91	117.7	597
	Carrier	gas	2001759	58MEC120-20***	120	92.1	116.4	590
	Carrier	gas	3627881	58MEC120-20X	120	92.1	116.4	590
	Carrier	gas	3627879	58MEC120-20XX	120	90.7	118.1	599
	Carrier	gas	3627878	58MEC120-20XXX	120	91.7	116.9	593
	Carrier	gas	2001500	58MVC060-14*	60	95	48.7	147
	Carrier	gas	2001497	58MVC060-14**	60	92.1	50.2	147
	Carrier	gas	2001507	58MVC060-14***	60	94	49.3	147
	Carrier	gas	2001508	58MVC080-14*	80	95	64.5	197
	Carrier	gas	2001494	58MVC080-14**	80	92.3	66.4	206
	Carrier	gas	2001496	58MVC080-14***	80	94.7	64.6	208
	Carrier	gas	2001504	58MVC080-20*	80	95	63.8	225
	Carrier	gas	2001499	58MVC080-20**	80	92.3	65.1	239
	Carrier	gas	2001495	58MVC080-20***	80	94.7	63.6	229
	Carrier	gas	2001505	58MVC100-20*	100	95	96.7	368
	Carrier	gas	2001503	58MVC100-20**	100	93.5	97.9	400
Carrier	gas	2001502	58MVC100-20***	100	95	80.5	238	
Carrier	gas	2001501	58MVC120-20*	120	95	110.9	505	
Carrier	gas	2001506	58MVC120-20**	120	93.3	112.7	520	
Carrier	gas	2001498	58MVC120-20***	120	93.8	112.2	523	
Carrier	oil	1189691	58VLR075-12	70	83.5	56.6	275	
Carrier	oil	1189692	58VLR090-12	91	83.5	75.2	369	
Carrier	oil	1189693	58VLR105-12	105	83.5	93.4	579	
Carrier	oil	1189694	58VLR120-20	119	83.5	112.8	572	
Carrier	oil	1218727	OVLAA036098	77	85.7	73.9	335	
Carrier	oil	1218728	OVLAA036098*	98	85.0	92.8	484	
Infinity 96	gas	2000988	58MVB040-14*	40	96.6	32.4	105	
Infinity 96	gas	2000986	58MVB040-14**	40	95	32.9	107	
Infinity 96	gas	2000987	58MVB040-14***	40	96.1	32.5	106	
Infinity 96	gas	2001006	58MVB040-14x	40	96.6	32.4	105	
Infinity 96	gas	2001004	58MVB040-14xx	40	95	32.9	107	
Infinity 96	gas	2001005	58MVB040-14xxx	40	96.1	32.5	106	
Infinity 96	gas	2000991	58MVB060-14*	60	94.1	49.3	95	
Infinity 96	gas	2000989	58MVB060-14**	60	92.7	50.5	76	
Infinity 96	gas	2000990	58MVB060-14***	60	93.7	49.9	76	
Infinity 96	gas	2001009	58MVB060-14x	60	94.1	49.3	95	
Infinity 96	gas	2001007	58MVB060-14xx	60	92.7	50.5	76	
Infinity 96	gas	2001008	58MVB060-14xxx	60	93.7	49.9	76	
Infinity 96	gas	2000997	58MVB080-14*	80	94.1	65.5	118	
Infinity 96	gas	2000993	58MVB080-14**	80	92.7	66.1	115	
Infinity 96	gas	2000995	58MVB080-14***	80	93.7	65.7	112	
Infinity 96	gas	2001015	58MVB080-14x	80	94.1	65.5	118	
Infinity 96	gas	2001011	58MVB080-14xx	80	92.7	66.1	115	
Infinity 96	gas	2001013	58MVB080-14xxx	80	93.7	65.7	112	
Infinity 96	gas	2000996	58MVB080-20*	80	94.1	65.1	103	
Infinity 96	gas	2000992	58MVB080-20**	80	92.7	66.6	110	
Infinity 96	gas	2000994	58MVB080-20***	80	93.7	65.8	105	
Infinity 96	gas	2001014	58MVB080-20x	80	94.1	65.1	103	
Infinity 96	gas	2001010	58MVB080-20xx	80	92.7	66.6	110	
Infinity 96	gas	2001012	58MVB080-20xxx	80	93.7	65.8	105	
Infinity 96	gas	2001000	58MVB100-20*	100	94.1	98.7	225	
Infinity 96	gas	2000999	58MVB100-20**	100	92.7	99.4	245	
Infinity 96	gas	2000998	58MVB100-20***	100	93.7	82.6	167	
Infinity 96	gas	2001018	58MVB100-20x	100	94.1	98.7	225	
Infinity 96	gas	2001017	58MVB100-20xx	100	92.7	99.4	245	
Infinity 96	gas	2001016	58MVB100-20xxx	100	93.7	82.6	167	
Infinity 96	gas	2001003	58MVB120-20*	120	94.1	113.3	258	
Infinity 96	gas	2001002	58MVB120-20**	120	92.7	115.4	272	
Infinity 96	gas	2001001	58MVB120-20***	120	93.7	114.5	266	
Infinity 96	gas	2001021	58MVB120-20x	120	94.1	113.3	258	
Infinity 96	gas	2001020	58MVB120-20xx	120	92.7	115.4	272	
Infinity 96	gas	2001019	58MVB120-20xxx	120	93.7	114.5	266	
Performance 96	gas	2001244	58LVB060-14	60	95	49.1	107	
Performance 96	gas	2001243	58LVB080-14	80	95	64.5	154	
Performance 96	gas	2001242	58LVB080-20	80	95	64.6	154	
Performance 96	gas	2001241	58LVB100-20	100	95	97.1	315	
Performance 96	gas	2001240	58LVB120-20	120	95	112.6	378	
Performance Boost 90	gas	2001691	58MEB040-12*	40	95	33.2	181	
Performance Boost 90	gas	2001692	58MEB040-12**	40	93.6	33.7	184	
Performance Boost 90	gas	2001693	58MEB040-12***	40	94.4	33.5	182	
Performance Boost 90	gas	2001709	58MEB040-12x	40	94.7	33.3	182	
Performance Boost 90	gas	2001710	58MEB040-12xx	40	93.3	33.8	184	
Performance Boost 90	gas	2001711	58MEB040-12xxx	40	94.1	33.6	183	
CLIMATE ENERGY, LLC	Climate Energy	gas	2011197	CE95V060-3	60	95	53	281
CLIMATE ENERGY, LLC	Climate Energy	gas	2011198	CE95V080-4	80	95	67.5	363
CLIMATE ENERGY, LLC	Climate Energy	gas	2011195	CE95V100-5	100	95	102.5	609
COLEMAN, UNITARY PRODUCTS GROUP	Coleman	gas	2016951	CM9M120D20MP11	120	97	114	606
Coleman	gas	2017017	CP9C060B12MP11	60	97.5	49	103	
Coleman	gas	2017106	CP9C060B12MP12	60	97.5	49	103	
Coleman	gas	2008703	CP9C060B12MP12	60	97.5	49	103	
Coleman	gas	2017019	CP9C080B12MP11	80	97.5	81.7	242	
Coleman	gas	2017105	CP9C080B12MP12	80	97.5	81.7	242	
Coleman	gas	2008704	CP9C080B12MP12	80	97.5	81.7	242	
Coleman	gas	2017018	CP9C080C16MP11	80	97.7	81.5	271	
Coleman	gas	2017104	CP9C080C16MP12	80	97.7	81.5	271	
Coleman	gas	2008705	CP9C080C16MP12	80	97.7	81.5	271	
Coleman	gas	2017020	CP9C100C16MP11	100	97.7	97.7	393	
Coleman	gas	2017108	CP9C100C16MP12	100	97.7	97.7	393	
Coleman	gas	2008706	CP9C100C16MP12	100	97.7	97.7	393	
Coleman	gas	2017021	CP9C100C20MP11	100	97.7	97.7	294	
Coleman	gas	2017109	CP9C100C20MP12	100	97.7	97.7	294	
Coleman	gas	2008707	CP9C100C20MP12	100	97.7	97.7	294	

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE
	Coleman	gas	2017022	CP9C120D20MP11	120	98	113.7	444
	Coleman	gas	2017107	CP9C120D20MP12	120	98	113.7	444
	Coleman	gas	2008708	CP9C120D20MP12	120	98	113.7	444
	Coleman	gas	2016957	TM9M120D20MP11	120	97	114	606
	Coleman	gas	2017061	TM9V060B12MP11	60	96	49.4	190
	Coleman	gas	2017060	TM9V080B12MP11	80	96	82.6	231
	Coleman	gas	2017057	TM9V080C16MP11	80	96	82.8	187
	Coleman	gas	2017059	TM9V100C16MP11	100	96	99.2	248
	Coleman	gas	2017058	TM9V100C20MP11	100	96	99.2	267
	Coleman	gas	2017056	TM9V120D20MP11	120	96	115.8	282
	Coleman	gas	2017071	TM9X080B12MP11	80	95.5	65.7	385
	Coleman	gas	2017024	TP9C060B12MP11	60	97.5	49	103
	Coleman	gas	2017079	TP9C060B12MP12	60	97.5	49	103
	Coleman	gas	2017025	TP9C080B12MP11	80	97.5	81.7	242
	Coleman	gas	2017074	TP9C080B12MP12	80	97.5	81.7	242
	Coleman	gas	2017026	TP9C080C16MP11	80	97.7	81.5	271
	Coleman	gas	2017075	TP9C080C16MP12	80	97.7	81.5	271
	Coleman	gas	2017023	TP9C100C16MP11	100	97.7	97.7	393
	Coleman	gas	2017076	TP9C100C16MP12	100	97.7	97.7	393
	Coleman	gas	2017027	TP9C100C20MP11	100	97.7	97.7	294
	Coleman	gas	2017077	TP9C100C20MP12	100	97.7	97.7	294
	Coleman	gas	2017028	TP9C120D20MP11	120	98	113.7	444
	Coleman	gas	2017078	TP9C120D20MP12	120	98	113.7	444
CROWN BOILER CO	Crown	oil	1194358	CSNB60-90XE-60-N	70	86.7	72.9	135
	Crown	oil	1194359	CSNB60-90XE-72-N	85	85.5	73.6	378
	Crown	oil	1194360	CSNB60-90XE-90-N	107	85	92.3	531
ECR International	Airco, Olsen, Oneida Royal	gas	2001880	G95V060-3	60	95	53	281
	Airco, Olsen, Oneida Royal	gas	2001878	G95V080-3	80	95	67.2	377
	Airco, Olsen, Oneida Royal	gas	2001882	G95V080-4	80	95	67.5	363
	Airco, Olsen, Oneida Royal	gas	2001881	G95V100-5	100	95	102.5	609
	freewatt	gas	2001939	FW95V060-3	60	95	53	281
	freewatt	gas	2001941	FW95V080-4	80	95	67.5	363
	freewatt	gas	2001940	FW95V100-5	100	95	102.5	609
	ECR International	oil	973528	BMLV 60B	70	85.0	56.1	226
	ECR International	oil	973529	BMLV 60B B2U	70	85.5	55.8	225
	ECR International	oil	973530	BMLV 60B RBU	70	86.0	74.0	298
	ECR International	oil	973531	BMLV 60B RF	70	86.0	73.9	326
	ECR International	oil	973524	BMLV 80B	91	83.0	76.8	263
	ECR International	oil	973525	BMLV 80B B2U	91	83.5	75.1	257
	ECR International	oil	973526	BMLV 80B RBU	91	85.0	93.6	320
	ECR International	oil	973527	BMLV 80B RF	91	85.0	93.6	348
	ECR International	oil	1149570	HML 60C	70	84	56.8	552
	ECR International	oil	1149571	HML 60C B2U	70	84.5	56.5	545
	ECR International	oil	1149558	HMLV 60C	70	84	56.8	293
	ECR International	oil	1149559	HMLV 60C B2U	70	84.5	56.5	293
	ECR International	oil	1149560	HMLV 60C RBU	70	86	74	383
	ECR International	oil	1149561	HMLV 60C RF	70	86	73.9	416
	ECR International	oil	1149554	HMLV 80C	91	83	76.8	423
	ECR International	oil	1149555	HMLV 80C B2U	91	83.5	76.3	427
	ECR International	oil	1149556	HMLV 80C RBU	91	85	93.7	524
	ECR International	oil	1149557	HMLV 80C RF	91	85	93.6	552
	ECR International	oil	973504	WMLV 60C	70	83	57.5	300
	ECR International	oil	973505	WMLV 60C B2U	70	83	57.2	300
	ECR International	oil	873506	WMLV 60C RBU	70	86	74	386
	ECR International	oil	973507	WMLV 60C RF	70	85	56.1	314
	ECR International	oil	973500	WMLV 80C	91	83	76.8	454
	ECR International	oil	973501	WMLV 80C B2U	91	83	76.8	454
	ECR International	oil	973502	WMLV 80C RBU	91	85	93.7	555
	ECR International	oil	973503	WMLV 80C RF	91	85	93.6	582
EFM	EFM	oil	928646	HB 600 ECM	84	85.9	73.3	326
	EFM	oil	928648	HB 750 ECM	105	85.4	92.3	377
	EFM	oil	925650	HB 850 ECM	119	85	111	517
	EFM	oil	928662	LB 1000 ECM	140	85	129.7	547
	EFM	oil	928656	LB 600 ECM	84	85.9	73.4	304
	EFM	oil	925658	LB 750 ECM	105	85.4	92.4	349
	EFM	oil	928660	LB 850 ECM	119	85	111.1	474
EVCON, UNITARY PRODUCTS GROUP	Evcon	gas	2017287	TM9M120D20MP11	120	97	114	606
	Evcon	gas	2017331	TM9V060B12MP11	60	96	49.4	190
	Evcon	gas	2017330	TM9V080B12MP11	80	96	82.6	231
	Evcon	gas	2017329	TM9V080C16MP11	80	96	82.8	187
	Evcon	gas	2017328	TM9V100C16MP11	100	96	99.2	248
	Evcon	gas	2017327	TM9V100C20MP11	100	96	99.2	267
	Evcon	gas	2017326	TM9V120D20MP11	120	96	115.8	282
	Evcon	gas	2017340	TM9X080B12MP11	80	95.5	65.7	385
	Evcon	gas	2017254	TP9C060B12MP11	60	97.5	49	103
	Evcon	gas	2017348	TP9C060B12MP12	60	97.5	49	103
	Evcon	gas	2017256	TP9C080B12MP11	80	97.5	81.7	242
	Evcon	gas	2017349	TP9C080B12MP12	80	97.5	81.7	242
	Evcon	gas	2017255	TP9C080C16MP11	80	97.7	81.5	271
	Evcon	gas	2017344	TP9C080C16MP12	80	97.7	81.5	271
	Evcon	gas	2017259	TP9C100C16MP11	100	97.7	97.7	393
	Evcon	gas	2017345	TP9C100C16MP12	100	97.7	97.7	393
	Evcon	gas	2017258	TP9C100C20MP11	100	97.7	97.7	294
	Evcon	gas	2017346	TP9C100C20MP12	100	97.7	97.7	294
	Evcon	gas	2017257	TP9C120D20MP11	120	98	113.7	444
	Evcon	gas	2017347	TP9C120D20MP12	120	98	113.7	444
FRASER - JOHNSTON, UNITARY PRODUCTS GROUP	Fraser-Johnston	gas	2017540	TM9M120D20MP11	120	97	114	606
	Fraser-Johnston	gas	2017578	TM9V060B12MP11	60	96	49.4	190
	Fraser-Johnston	gas	2017581	TM9V080B12MP11	80	96	82.6	231
	Fraser-Johnston	gas	2017582	TM9V080C16MP11	80	96	82.8	187
	Fraser-Johnston	gas	2017583	TM9V100C16MP11	100	96	99.2	248
	Fraser-Johnston	gas	2017579	TM9V100C20MP11	100	96	99.2	267
	Fraser-Johnston	gas	2017580	TM9V120D20MP11	120	96	115.8	282
	Fraser-Johnston	gas	2017594	TM9X080B12MP11	80	95.5	65.7	385
	Fraser-Johnston	gas	2017511	TP9C060B12MP11	60	97.5	49	103
	Fraser-Johnston	gas	2017596	TP9C060B12MP12	60	97.5	49	103
	Fraser-Johnston	gas	2017508	TP9C080B12MP11	80	97.5	81.7	242
	Fraser-Johnston	gas	2017597	TP9C080B12MP12	80	97.5	81.7	242
	Fraser-Johnston	gas	2017507	TP9C080C16MP11	80	97.7	81.5	271
	Fraser-Johnston	gas	2017601	TP9C080C16MP12	80	97.7	81.5	271
	Fraser-Johnston	gas	2017510	TP9C100C16MP11	100	97.7	97.7	393
	Fraser-Johnston	gas	2017599	TP9C100C16MP12	100	97.7	97.7	393
	Fraser-Johnston	gas	2017506	TP9C100C20MP11	100	97.7	97.7	294
	Fraser-Johnston	gas	2017598	TP9C100C20MP12	100	97.7	97.7	294
	Fraser-Johnston	gas	2017509	TP9C120D20MP11	120	98	113.7	444
	Fraser-Johnston	gas	2017600	TP9C120D20MP12	120	98	113.7	444
FRIGIDAIRE, NORDYNE INC.	Frigidaire	gas	2029310	FG7MQ 060"-VB	60	97	47.2	253
	Frigidaire	gas	2029308	FG7MQ 080"-VC	80	97.2	78.7	391
	Frigidaire	gas	2029309	FG7MQ 100"-VC	100	97.4	92.8	370
	Frigidaire	gas	2029311	FG7MQ 120"-VD	120	97	105.7	593
	Frigidaire	gas	2029258	FG7TC 060"-B*	60	95.1	48	189
	Frigidaire	gas	2029257	FG7TC 080"-C*	80	95.1	65.1	214
	Frigidaire	gas	2029256	FG7TC 100"-D*	100	95.1	96.7	326
	Frigidaire	gas	2029255	FG7TC 120"-D*	120	95.1	113.4	442
	Frigidaire	gas	2029278	FG7TL 060"-B*	60	95.1	48	189
	Frigidaire	gas	2029279	FG7TL 080"-C*	80	95.1	65.1	214

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EAE
		gas	2029280	FG7TL 100"-C*	100	95.1	96.7	326
		gas	2029281	FG7TL 120"-D*	120	94.8	114	431
		oil	580403	04LD-140A-16-R	140	83.4	132.2	544
		oil	580406	04LD-168A-16-R	168	83.5	151.3	537
		oil	1149640	04HD-070A-12-FB	70	84.0	56.8	552
		oil	1149636	04HD-070A-V-FA	70	84.0	56.8	298
		oil	1149641	04HD-077A-14-FA-DV	70	84.5	56.5	549
		oil	1149635	04HD-091A-V-FA	91	83.0	76.8	429
GARRISON, NORDYNE INC.		gas	2012984	KG7TC 060"-B*	60	95.1	48	189
		gas	2012982	KG7TC 080"-C*	80	95.1	65.1	214
		gas	2012981	KG7TC 100"-C*	100	95.1	96.7	326
		gas	2012983	KG7TC 120"-D*	120	95.1	113.4	442
		gas	2012995	KG7TL 060"-B*	60	95.1	48	189
		gas	2012992	KG7TL 080"-C*	80	95.1	65.1	214
		gas	2012993	KG7TL 100"-C*	100	95.1	96.7	326
		gas	2012994	KG7TL 120"-D*	120	94.8	114	431
		oil	1149631	04HD-070A-12-FB	70	84.0	56.8	552
		oil	1149627	04HD-070A-V-FA	70	84.0	56.8	298
		oil	1149632	04HD-077A-14-FA-DV	70	84.5	56.5	549
		oil	1149626	04HD-091A-V-FA	91	83.0	76.8	429
GIBSON, NORDYNE INC.		gas	2013190	KG7TC 060"-B*	60	95.1	48	189
		gas	2013193	KG7TC 080"-C*	80	95.1	65.1	214
		gas	2013191	KG7TC 100"-C*	100	95.1	96.7	326
		gas	2013192	KG7TC 120"-D*	120	95.1	113.4	442
		gas	2013201	KG7TL 060"-B*	60	95.1	48	189
		gas	2013202	KG7TL 080"-C*	80	95.1	65.1	214
		gas	2013203	KG7TL 100"-C*	100	95.1	96.7	326
		gas	2013204	KG7TL 120"-D*	120	94.8	114	431
		oil	580411	04LD-140A-16-R	140	83.4	132.2	544
		oil	580413	04LD-168A-16-R	168	83.5	151.3	537
		oil	1149622	04HD-070A-12-FB	70	84.0	56.8	552
		oil	1149618	04HD-070A-V-FA	70	84.0	56.8	298
		oil	1149623	04HD-077A-14-FA-DV	70	84.5	56.5	549
		oil	1149617	04HD-091A-V-FA	91	83.0	76.8	429
GOODMAN MANUFACTURING CO., LP.		gas	3635288	GCVC90704CX**	69	93	64	275
		gas	3635795	GCVC90905DX**	92	93	82.3	374
		gas	3635278	GCVC91155DX**	115	93	97.8	441
	Xenon	gas	2002179	GCH90704CX	69	93	68.3	370
	Xenon	gas	2002176	GCH91155DX	115	93	102.9	418
	Xenon	gas	2002142	GCVC90704CX	69	93	64	275
	Xenon	gas	2002141	GCVC90905DX	92	93	82.3	374
	Xenon	gas	2002154	GCVC91155DX*	115	93	97.8	411
	Xenon	gas	2002234	GMVC950453BX*	46	96	47.7	165
	Xenon	gas	2002232	GMVC950704CX*	69	95.5	64	275
	Xenon	gas	2002235	GMVC950905DX*	92	95.7	79.8	333
	Xenon	gas	2002233	GMVC951155DX*	115	95.8	95.4	397
GRANDAIR, NORDYNE INC.		gas	2013385	KG7TC 060"-B*	60	95.1	48	189
		gas	2013382	KG7TC 080"-C*	80	95.1	65.1	214
		gas	2013383	KG7TC 100"-C*	100	95.1	96.7	326
		gas	2013384	KG7TC 120"-D*	120	95.1	113.4	442
		gas	2013396	KG7TL 060"-B*	60	95.1	48	189
		gas	2013393	KG7TL 080"-C*	80	95.1	65.1	214
		gas	2013395	KG7TL 100"-C*	100	95.1	96.7	326
		gas	2013394	KG7TL120"-D*	120	94.8	114	431
		oil	1149613	04HD-070A-12-FB	70	84.0	56.8	552
		oil	1149609	04HD-070A-V-FA	70	84.0	56.8	298
		oil	1149614	04HD-077A-14-FA-DV	70	84.5	56.5	549
		oil	1149608	04HD-091A-V-FA	91	83.0	76.8	429
HAIER AMERICA		gas	2011364	HG95V0603	60	95	53	281
		gas	2011365	HG95V0803	80	95	67.2	377
		gas	2011362	HG95V0804	80	95	67.5	363
		gas	2011361	HG95V1005	100	95	102.5	609
HEAT CONTROLLER, INC.		gas	2015818	GTUV105-E5(B,BX)	105	95	93.3	489
		gas	2015822	GTUV120-E5(B,BX)	120	93.3	114	646
		gas	2015816	GTUV60-E3(B,BX)	60	95	48.5	260
		gas	2015820	GTUV75-E3(B,BX)	75	95	62.7	366
INTERNATIONAL COMFORT		gas	2004019	H9MVX040F12	40	95	32.2	142
		gas	2004021	H9MVX060F12	60	95	48.4	184
		gas	2004020	H9MVX080J20	80	95	79.9	336
		gas	2004018	H9MVX100J20	100	95	94.1	467
		gas	2002396	H9MPV050F12**	50	92.1	50.2	268
		gas	2002397	H9MPV075F12**	75	92.1	66.5	314
		gas	2002398	H9MPV100J20**	100	92.1	82.8	401
		gas	2002399	H9MPV125J20**	125	92.1	114.2	328
		gas	2004022	H9MVX040F12	40	95	32.2	142
		gas	2004024	H9MVX060F12	60	95	48.4	184
		gas	2004025	H9MVX080J20	80	95	79.9	336
		gas	2004023	H9MVX100J20	100	95	94.1	467
		gas	2002400	H9MPV050F12**	50	92.1	50.2	268
		gas	2002401	H9MPV075F12**	75	92.1	66.5	314
		gas	2002402	H9MPV100J20**	100	92.1	82.8	401
		gas	2002403	H9MPV125J20**	125	92.1	114.2	328
INTERNATIONAL COMFORT PRODUCTS, LLC (USA)		gas	2004014	C9MVX040F12	40	95	32.2	142
		gas	2004015	C9MVX060F12	60	95	48.4	184
		gas	2004017	C9MVX080J20	80	95	79.9	336
		gas	2004016	C9MVX100J20	100	95	94.1	467
		gas	2002404	C9MPV050F12**	50	92.1	50.2	268
		gas	2002405	C9MPV075F12**	75	92.1	66.5	314
		gas	2002406	C9MPV100J20**	100	92.1	82.8	401
		gas	2002407	C9MPV125J20**	125	92.1	114.2	328
		gas	2003016	C9MPV050F12**	50	92.1	50.2	268
		gas	2003015	C9MPV075F12**	75	92.1	66.5	314
		gas	2003017	C9MPV100J20**	100	92.1	82.8	401
		gas	2003018	C9MPV125J20**	125	92.1	114.2	328
		gas	2004008	C9MVX040F12	40	95	32.2	142
		gas	2004007	C9MVX060F12	60	95	48.4	184
		gas	2004006	C9MVX080J20	80	95	79.9	336
		gas	2004009	C9MVX100J20	100	95	94.1	467
		gas	2003928	H9MVX040F12	40	95	32.2	142
		gas	2003929	H9MVX060F12	60	95	48.4	184
		gas	2003926	H9MVX080J20	80	95	79.9	336
		gas	2003927	H9MVX100J20	100	95	94.1	467
		gas	2002392	H9MPV050F12**	50	92.1	50.2	268
		gas	2002393	H9MPV075F12**	75	92.1	66.5	314
		gas	2002394	H9MPV100J20**	100	92.1	82.8	401
		gas	2002395	H9MPV125J20**	125	92.1	114.2	328
		gas	2004013	C9MVX040F12	40	95	32.2	142
		gas	2004012	C9MVX060F12	60	95	48.4	184
		gas	2004011	C9MVX080J20	80	95	79.9	336
		gas	2004010	C9MVX100J20	100	95	94.1	467
		gas	2002408	C9MPV050F12**	50	92.1	50.2	268
		gas	2002409	C9MPV075F12**	75	92.1	66.5	314
		gas	2002410	C9MPV100J20**	100	92.1	82.8	401
		gas	2002411	C9MPV125J20**	125	92.1	114.2	328
		gas	2004002	T9MVX040F12	40	95	32.2	142

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
Tempstar	Tempstar	gas	2004005	T9MVX060F12	60	95	48.4	184	
	Tempstar	gas	2004004	T9MVX060J20	80	95	79.9	336	
	Tempstar	gas	2004003	T9MVX100L20	100	95	94.1	467	
	Tempstar Two-Stage Variable Speed	gas	2002412	T9MPV050F12**	50	92.1	50.2	268	
	Tempstar Two-Stage Variable Speed	gas	2002413	T9MPV075F12**	75	92.1	66.5	314	
	Tempstar Two-Stage Variable Speed	gas	2002414	T9MPV100J20**	100	92.1	82.8	401	
	Tempstar Two-Stage Variable Speed	gas	2002415	T9MPV125L20**	125	92.1	114.2	328	
	International Comfort	oil	199070	OLV098A12	77	85.7	73.9	335	
	International Comfort	oil	199071	OLV098A12*	98	85	92.8	484	
	International Comfort	oil	187262	OMF098J10	70	85	55	476	
	International Comfort	oil	197235	OMF098J10	70	85	55	476	
	International Comfort	oil	197248	OMF098J10	70	85	55	476	
	International Comfort	oil	197260	OMF098J10	70	85	55	476	
	International Comfort	oil	197272	OMF098J10	70	85	55	476	
	International Comfort	oil	197284	OMF098J10	70	85	55	476	
	International Comfort	oil	197229	OMF098J10#	70	84.3	55.5	479	
	International Comfort	oil	197254	OMF098J10#	70	84.3	55.5	479	
	International Comfort	oil	197266	OMF098J10#	70	84.3	55.5	479	
	International Comfort	oil	197278	OMF098J10#	70	84.3	55.5	479	
	International Comfort	oil	197290	OMF098J10#	70	84.3	55.5	479	
	International Comfort	oil	187265	OMV098J12	70	85	55.8	296	
	International Comfort	oil	197232	OMV098J12	70	85	55.8	296	
	International Comfort	oil	197251	OMV098J12	70	85	55.8	296	
	International Comfort	oil	197263	OMV098J12	70	85	55.8	296	
	International Comfort	oil	197275	OMV098J12	70	85	55.8	296	
	International Comfort	oil	197287	OMV098J12	70	85	55.8	296	
	International Comfort	oil	187266	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197231	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197252	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197264	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197276	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197288	OMV098J12*	84	83.9	74.6	539	
	International Comfort	oil	197226	OMV098J12#	70	84.3	56.1	317	
	International Comfort	oil	197257	OMV098J12#	70	84.3	56.1	317	
	International Comfort	oil	197269	OMV098J12#	70	84.3	56.1	317	
	International Comfort	oil	197281	OMV098J12#	70	84.3	56.1	317	
	International Comfort	oil	197293	OMV098J12#	70	84.3	56.1	317	
	International Comfort	oil	197225	OMV098J12#*	84	83.9	74.9	473	
	International Comfort	oil	197258	OMV098J12#*	84	83.9	74.9	473	
	International Comfort	oil	197270	OMV098J12#*	84	83.9	74.9	473	
International Comfort	oil	197282	OMV098J12#*	84	83.9	74.9	473		
International Comfort	oil	197294	OMV098J12#*	84	83.9	74.9	473		
INTERTHERM, NORDYNE INC.	Intertherm	gas	2013552	FG7TC 060*-B*	60	95.1	48	189	
	Intertherm	gas	2013551	FG7TC 080*-C*	80	95.1	65.1	214	
	Intertherm	gas	2013553	FG7TC 100*-C*	100	95.1	96.7	326	
	Intertherm	gas	2013550	FG7TC 120*-D*	120	95.1	113.4	442	
	Intertherm	gas	2013542	FG7TL 060*-B*	60	95.1	48	189	
	Intertherm	gas	2013541	FG7TL 080*-C*	80	95.1	65.1	214	
	Intertherm	gas	2013540	FG7TL 100*-C*	100	95.1	96.7	326	
KELVINATOR, NORDYNE INC.	Kelvinator	gas	2013830	KG7TC 060*-B*	60	95.1	48	189	
	Kelvinator	gas	2013831	KG7TC 080*-C*	80	95.1	65.1	214	
	Kelvinator	gas	2013828	KG7TC 100*-C*	100	95.1	96.7	326	
	Kelvinator	gas	2013829	KG7TC 120*-D*	120	95.1	113.4	442	
	Kelvinator	gas	2013841	KG7TL 060*-B*	60	95.1	48	189	
	Kelvinator	gas	2013842	KG7TL 080*-C*	80	95.1	65.1	214	
	Kelvinator	gas	2013839	KG7TL 100*-C*	100	95.1	96.7	326	
	Kelvinator	gas	2013840	KG7TL 120*-D*	120	94.8	114	431	
	Kelvinator	oil	580418	04LD-140A-16-R	140	83.4	132.2	544	
	Kelvinator	oil	580420	04LD-168A-16-R	168	83.5	151.3	537	
	Kelvinator	oil	149604	04HD-070A-12-FB	70	84.0	56.8	552	
	Kelvinator	oil	149600	04HD-070A-V-FA	70	84.0	56.8	298	
	Kelvinator	oil	149605	04HD-077A-14-FA-DV	70	84.5	56.5	549	
KERR HEATING PRODUCTS	Kerr	oil	828267	K4C-E1-0090-E3	85	85.3	92	500	
	Kerr	oil	828271	K4C-V1-0090-E3	85	85.3	92	500	
	Kerr	oil	828257	KMF-E1-0095-E3	85	85.3	92	500	
	Kerr	oil	828258	KMF-V1-0095-E3	85	85.3	92	500	
Kerr	Kerr	oil	828248	KMR-V1-0095-E3	85	85.3	92	500	
	Kerr	oil	1076331	KPR-N1-0110-E4	83	95.4	81	467	
	Kerr	oil	1076332	KPR-V1-0100-E4	85	95.4	81	431	
LENNOX INDUSTRIES, INC.	Dave Lennox Signature	gas	2006307	G71MPP-36B-070-*	66	95	65.4	273	
	Dave Lennox Signature	gas	2006305	G71MPP-36C-090-*	88	95	82.5	255	
	Dave Lennox Signature	gas	2006306	G71MPP-60C-090-*	88	95	81.6	294	
	Dave Lennox Signature	gas	2006304	G71MPP-60C-110-*	110	95	97.2	327	
	Dave Lennox Signature	gas	2006308	G71MPP-60D-135-*	132	95	113.3	394	
	Elite 90	gas	2006302	G61MPV-36B-070-*	66	94.1	66.7	301	
	Elite 90	gas	2006297	G61MPV-36C-090-*	88	94.3	83.8	367	
	Elite 90	gas	2006301	G61MPV-60C-110-*	110	94.3	99.2	542	
	Elite 90	gas	2006294	G61MPV-60D-135-*	132	94.6	115.9	569	
	Elite 90	oil	108	O23V2/3-70-***	70	83	74	355	
LUXAIRE, UNITARY PRODUCTS GROUP	Luxaire	gas	2017827	LM9M120D20MP11	120	97	114	606	
	Luxaire	gas	2017893	LP9C060B12MP11	60	97.5	49	103	
	Luxaire	gas	2017935	LP9C060B12MP12	60	97.5	49	103	
	Luxaire	gas	2017894	LP9C080B12MP11	80	97.5	81.7	242	
	Luxaire	gas	2017936	LP9C080B12MP12	80	97.5	81.7	242	
	Luxaire	gas	2017895	LP9C080C16MP11	80	97.7	81.5	271	
	Luxaire	gas	2017937	LP9C080C16MP12	80	97.7	81.5	271	
	Luxaire	gas	2017896	LP9C100C16MP11	100	97.7	97.7	393	
	Luxaire	gas	2017938	LP9C100C16MP12	100	97.7	97.7	393	
	Luxaire	gas	2017897	LP9C100C20MP11	100	97.7	97.7	294	
	Luxaire	gas	2017939	LP9C100C20MP12	100	97.7	97.7	294	
	Luxaire	gas	2017898	LP9C120D20MP11	120	98	113.7	444	
	Luxaire	gas	2017940	LP9C120D20MP12	120	98	113.7	444	
	Luxaire	gas	2017833	TM9M120D20MP11	120	97	114	606	
	Luxaire	gas	2017922	TM9V060B12MP11	60	96	49.4	190	
	Luxaire	gas	2017919	TM9V080B12MP11	80	96	82.6	231	
	Luxaire	gas	2017921	TM9V080C16MP11	80	96	82.8	187	
	Luxaire	gas	2017917	TM9V100C16MP11	100	96	99.2	248	
	Luxaire	gas	2017918	TM9V100C20MP11	100	96	99.2	267	
	Luxaire	gas	2017920	TM9V120D20MP11	120	96	115.8	282	
	Luxaire	gas	2017932	TM9X080B12MP11	80	95.5	65.7	385	
	Luxaire	gas	2017902	TP9C060B12MP11	60	97.5	49	103	
	Luxaire	gas	2017946	TP9C060B12MP12	60	97.5	49	103	
	Luxaire	gas	2017900	TP9C080B12MP11	80	97.5	81.7	242	
	Luxaire	gas	2017941	TP9C080B12MP12	80	97.5	81.7	242	
	Luxaire	gas	2017901	TP9C080C16MP11	80	97.7	81.5	271	
	Luxaire	gas	2017942	TP9C080C16MP12	80	97.7	81.5	271	
	Luxaire	gas	2017899	TP9C100C16MP11	100	97.7	97.7	393	
	Luxaire	gas	2017943	TP9C100C16MP12	100	97.7	97.7	393	
	Luxaire	gas	2017903	TP9C100C20MP11	100	97.7	97.7	294	
	Luxaire	gas	2017944	TP9C100C20MP12	100	97.7	97.7	294	
	Luxaire	gas	2017904	TP9C120D20MP11	120	98	113.7	444	
	Luxaire	gas	2017945	TP9C120D20MP12	120	98	113.7	444	
	MAYTAG, NORDYNE INC.	Maytag	gas	2014082	MGC2TC060D*-B*	60	95.1	48	189
		Maytag	gas	2014084	MGC2TC080D*-C*	80	95.1	65.1	214

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EAE
MAYTAG	Maytag	gas	2014085	MGC2TC100D-C*	100	95.1	96.7	326
	Maytag	gas	2014083	MGC2TC120D-D*	120	95.1	113.4	442
	Maytag	gas	2014100	MGC2TL060-B*	60	95.1	48	189
	Maytag	gas	2014097	MGC2TL080-C*	80	95.1	65.1	214
	Maytag	gas	2014098	MGC2TL100-C*	100	95.1	96.7	326
	Maytag	gas	2014099	MGC2TL120-D*	120	94.8	114	431
	Maytag	gas	2014107	PGC2MQ060-VB	60	97	47.2	253
	Maytag	gas	2014110	PGC2MQ080-VC	80	97.2	78.7	391
	Maytag	gas	2014109	PGC2MQ100-VC	100	97.4	92.8	370
	Maytag	gas	2014109	PGC2MQ120-VD	120	97	105.7	593
	Maytag	gas	2014086	PGC2TC060-B*	60	95.1	48	189
	Maytag	gas	2014087	PGC2TC080-C*	80	95.1	65.1	214
	Maytag	gas	2014089	PGC2TC100-C*	100	95.1	96.7	326
	Maytag	gas	2014088	PGC2TC120-D*	120	95.1	113.4	442
	Maytag	gas	2014101	PGC2TL060D-B*	60	95.1	48	189
	Maytag	gas	2014102	PGC2TL080D-C*	80	95.1	65.1	214
	Maytag	gas	2014104	PGC2TL100D-C*	100	95.1	96.7	326
	Maytag	gas	2014103	PGC2TL120D-D*	120	94.8	114	431
	Maytag	oil	580427	04LD-140A-16-R	140	83.4	132.2	544
	Maytag	oil	580426	04LD-168A-16-R	168	83.5	151.3	537
	Maytag	oil	1149597	POF1HD070AVFA	70	84	56.8	298
	Maytag	oil	1149596	POF1HD091AVFA	91	83	76.8	429
	MILLER, NORDYNE INC.	Miller	gas	2014347	FG7TC060-B*	60	95.1	48
Miller		gas	2014346	FG7TC080-C*	80	95.1	65.1	214
Miller		gas	2014348	FG7TC100-C*	100	95.1	96.7	326
Miller		gas	2014345	FG7TC120-D*	120	95.1	113.4	442
Miller		gas	2014337	FG7TL060-B*	60	95.1	48	189
Miller		gas	2014336	FG7TL080-C*	80	95.1	65.1	214
Miller		gas	2014335	FG7TL100-C*	100	95.1	96.7	326
NEWMAC MANUFACTURING INC.	Newmac	oil	1135306	LFR 80V	93	85	73.7	472
	Newmac	oil	1135294	NL2 101V	119	85.9	110.2	473
	Newmac	oil	1226309	NL2 101V**	126	85.9	110.5	569
	Newmac	oil	1135293	NLF 101V	119	85.1	111.3	480
	Newmac	oil	1226308	NLF 101V**	126	85.1	110.5	569
	Newmac	oil	1135295	NMR 101V	119	85.1	111.1	510
	Newmac	oil	1226310	NMR 101V**	126	85.1	110.5	569
NUTONE, NORDYNE INC.	Nutone	gas	2018245	FG7MQ060-VB	60	97	47.2	253
	Nutone	gas	2018243	FG7MQ080-VC	80	97.2	78.7	391
	Nutone	gas	2018244	FG7MQ100-VC	100	97.4	92.8	370
	Nutone	gas	2018246	FG7MQ120-VD	120	97	105.7	593
	Nutone	gas	2018176	FG7TC060-B*	60	95.1	48	189
	Nutone	gas	2018177	FG7TC080-C*	80	95.1	65.1	214
	Nutone	gas	2018178	FG7TC100-C*	100	95.1	96.7	326
	Nutone	gas	2018179	FG7TC120-D*	120	95.1	113.4	442
	Nutone	gas	2018189	FG7TL060-B*	60	95.1	48	189
	Nutone	gas	2018188	FG7TL080-C*	80	95.1	65.1	214
	Nutone	gas	2018186	FG7TL100-C*	100	95.1	96.7	326
	Nutone	gas	2018187	FG7TL120-D*	120	94.8	114	431
	Nutone	gas	2018213	KG7TC060-B*	60	95.1	48	189
	Nutone	gas	2018214	KG7TC080-C*	80	95.1	65.1	214
	Nutone	gas	2018215	KG7TC100-C*	100	95.1	96.7	326
	Nutone	gas	2018216	KG7TC120-D*	120	95.1	113.4	442
	Nutone	gas	2018220	KG7TL060-B*	60	95.1	48	189
	Nutone	gas	2018219	KG7TL080-C*	80	95.1	65.1	214
	Nutone	gas	2018217	KG7TL100-C*	100	95.1	96.7	326
	Nutone	gas	2018218	KG7TL120-D*	120	94.8	114	431
ONEIDA ROYAL	Oneida Royal	oil	313805	HOB090F	105	83.5	112.5	455
	Oneida Royal	oil	313806	HOB100F	119	83.0	113.2	403
	Oneida Royal	oil	313812	LOB060R	70	84.0	74.1	347
	Oneida Royal	oil	313816	LOB090R	105	84.0	112.1	470
PAYNE HEATING & COOLING	Payne	gas	2011034	PG9MXA036060*	60	92.5	50.3	285
	Payne	gas	2011038	PG9MXA036060**	60	91	51.1	290
	Payne	gas	2011033	PG9MXA036060***	60	92.1	50.5	286
	Payne	gas	2011042	PG9MXA036080*	80	92.5	67.3	266
	Payne	gas	2011035	PG9MXA036080**	80	91	68.4	271
	Payne	gas	2011040	PG9MXA036080***	80	92.1	67.6	268
	Payne	gas	2011037	PG9MXA048080*	80	92.5	65.3	298
	Payne	gas	2011032	PG9MXA048080**	80	91	66.3	303
	Payne	gas	2011041	PG9MXA048080***	80	92.1	65.6	299
	Payne	gas	2011029	PG9MXA060100*	100	92.5	98.1	356
	Payne	gas	2011043	PG9MXA060100**	100	91	83	297
	Payne	gas	2011039	PG9MXA060100***	100	92.1	82	293
	Payne	gas	2011030	PG9MXA060120*	120	92.5	115.9	588
	Payne	gas	2011036	PG9MXA060120**	120	91	117.7	597
	Payne	gas	2011031	PG9MXA060120***	120	92.1	116.4	590
PHILCO, NORDYNE INC.	Philco	gas	2014516	KG7TC060-B*	60	95.1	48	189
	Philco	gas	2014515	KG7TC080-C*	80	95.1	65.1	214
	Philco	gas	2014514	KG7TC100-C*	100	95.1	96.7	326
	Philco	gas	2014517	KG7TC120-D*	120	95.1	113.4	442
	Philco	gas	2014527	KG7TL060-B*	60	95.1	48	189
	Philco	gas	2014528	KG7TL080-C*	80	95.1	65.1	214
	Philco	gas	2014526	KG7TL100-C*	100	95.1	96.7	326
	Philco	gas	2014525	KG7TL120-D*	120	94.8	114	431
	Philco	oil	580432	04LD-140A-16-R	140	83.4	132.2	544
	Philco	oil	580433	04LD-168A-16-R	168	83.5	151.3	537
	Philco	oil	1149583	04HD-070A-12-FB	70	84.0	56.8	552
	Philco	oil	1149584	04HD-070A-V-FA	70	84.0	56.8	298
	Philco	oil	1149578	04HD-077A-14-FA-DV	70	84.5	56.5	549
Philco	oil	1149579	04HD-091A-V-FA	91	83.0	76.8	429	
RHEEM AIR CONDITIONING DIVISION	Rheem	gas	2006874	RGFD-06(E)N/MCKS	60	93.4	48	231
	Rheem	gas	2006876	RGFD-07(E)N/MCKS	75	92.8	64	326
	Rheem	gas	2006878	RGFD-09(E)N/MCKS	90	94.1	79	419
	Rheem	gas	2006877	RGFD-10(E)N/MCKS	105	92.4	96	549
	Rheem	gas	2006875	RGFD-12(E)N/MCKS	120	92.5	110.6	660
	Rheem	gas	2006873	RGGD-06(E)N/MCKS	60	91.8	49.9	199
	Rheem	gas	2006872	RGGD-07(E)N/MCKS	75	90.3	67	373
	Rheem	gas	2006871	RGGD-09(E)N/MCKS	90	92.3	81	428
	Rheem	gas	2006870	RGGD-10(E)N/MCKS	105	91	97	552
	Rheem	gas	2006869	RGGD-12(E)N/MCKS	120	92.2	114	556
	Rheem	gas	2006866	RGJD-06(E)N/MCKS	60	94.8	48	247
	Rheem	gas	2006864	RGJD-07(E)N/MCKS	75	93.1	64	328
	Rheem	gas	2006868	RGJD-09(E)N/MCKS	90	90.2	83.9	387
	Rheem	gas	2006867	RGJD-10(E)N/MCKS	105	90.4	98.1	521
	Rheem	gas	2006865	RGJD-12(E)N/MCKS	120	91.6	113.3	615
	Rheem	gas	2006886	RGRM-06(E)N/MAES	60	95	48.5	260
	Rheem	gas	2006884	RGRM-07(E)N/MAES	75	95	62.7	366
	Rheem	gas	2006888	RGRM-10(E)N/ZAJS	105	95	93.3	489
Rheem	gas	2006887	RGRM-12(E)N/ARJS	120	93.3	114	646	
RHEEM MANUFACTURING COMPANY	SURE_Richmond	gas	2015139	GF902J060CS36	75	95	62.7	366
	SURE_Richmond	gas	2015140	GF902J090CS60	60	95	48.5	260
	SURE_Richmond	gas	2015142	GF902J105CS60	120	93.3	114	646
RHEEM SALES COMPANY	Rheem_Ruud	gas	2015328	RGRM-06(E)N/MAES	60	95	48.5	260
	Rheem_Ruud	gas	2015330	RGRM-07(E)N/MAES	75	95	62.7	366
	Rheem_Ruud	gas	2015328	RGRM-10(E)N/ZAJS	105	95	93.3	489

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
Rheem, Ruud	Rheem, Ruud	gas	2015329	RGRM-12(E)N/ARJ	120	93.3	114	646	
	Rheem, Ruud, Weatherking	gas	2015211	RGR(D,E,F)-06(E)N/MCKS	60	93.4	48	231	
	Rheem, Ruud, Weatherking	gas	2015213	RGR(D,E,F)-07(E)N/MCKS	75	92.8	64	326	
	Rheem, Ruud, Weatherking	gas	2015212	RGR(D,E,F)-09(E)N/ZCMS	90	94.1	79	419	
	Rheem, Ruud, Weatherking	gas	2015214	RGR(D,E,F)-10(E)N/ZCMS	105	92.4	96	549	
	Rheem, Ruud, Weatherking	gas	2015210	RGR(D,E,F)-12(E)N/RCMS	120	92.5	110.6	660	
	Rheem, Ruud, Weatherking	gas	2015216	RGG(D,E,F)-06(E)N/MCKS	60	91.8	49.9	199	
	Rheem, Ruud, Weatherking	gas	2015218	RGG(D,E,F)-07(E)N/MCKS	75	90.3	67	373	
	Rheem, Ruud, Weatherking	gas	2015215	RGG(D,E,F)-09(E)N/ZCMS	90	92.3	81	428	
	Rheem, Ruud, Weatherking	gas	2015217	RGG(D,E,F)-10(E)N/ZCMS	105	91	97	552	
	Rheem, Ruud, Weatherking	gas	2015219	RGG(D,E,F)-12(E)N/RCMS	120	92.2	114	556	
	Rheem, Ruud, Weatherking	gas	2015223	RG(J,D,F)-06(E)N/MCKS	60	94.8	48	247	
	Rheem, Ruud, Weatherking	gas	2015224	RG(J,D,F)-07(E)N/MCKS	75	93.1	64	328	
	Rheem, Ruud, Weatherking	gas	2015220	RG(J,D,F)-09(E)N/ZCMS	90	90.2	83.9	387	
	Rheem, Ruud, Weatherking	gas	2015223	RG(J,D,F)-10(E)N/ZCMS	105	90.4	98.1	521	
	Rheem, Ruud, Weatherking	gas	2015221	RG(J,D,F)-12(E)N/RCMS	120	91.6	113.3	615	
	RUUD AIR CONDITIONING DIVISION	Ruud	gas	2015673	UGFD-06(E)N/MCKS	60	93.4	48	231
		Ruud	gas	2015671	UGFD-07(E)N/MCKS	75	92.8	64	326
Ruud		gas	2015672	UGFD-09(E)N/ZCMS	90	94.1	79	419	
Ruud		gas	2015670	UGFD-10(E)N/ZCMS	105	92.4	96	549	
Ruud		gas	2015669	UGFD-12(E)N/RCMS	120	92.5	110.6	660	
Ruud		gas	2015668	UGGD-06(E)N/MCKS	60	91.8	49.9	199	
Ruud		gas	2015664	UGGD-07(E)N/MCKS	75	90.3	67	373	
Ruud		gas	2015665	UGGD-09(E)N/ZCMS	90	92.3	81	428	
Ruud		gas	2015667	UGGD-10(E)N/ZCMS	105	91	97	552	
Ruud		gas	2015666	UGGD-12(E)N/RCMS	120	92.2	114	556	
Ruud		gas	2015680	UG(J,D)-06(E)N/MCKS	60	94.8	48	247	
Ruud		gas	2015679	UG(J,D)-07(E)N/MCKS	75	93.1	64	328	
Ruud		gas	2015681	UG(J,D)-09(E)N/ZCMS	90	90.2	83.9	387	
Ruud		gas	2015677	UG(J,D)-10(E)N/ZCMS	105	90.4	98.1	521	
Ruud		gas	2015678	UG(J,D)-12(E)N/RCMS	120	91.6	113.3	615	
Ruud		gas	2015687	UGRM-06(E)N/MAES	60	95	48.5	260	
Ruud		gas	2015686	UGRM-07(E)N/MAES	75	95	62.7	366	
Ruud		gas	2015683	UGRM-10(E)N/ZAJS	105	95	93.3	489	
Ruud		gas	2015682	UGRM-12(E)N/ARJ	120	93.3	114	646	
SEARS, ROEBUCK & COMPANY		Sears	oil	1218719	OLV098A12	77	85.7	73.9	335
		Sears	oil	1218718	OLV098A12*	98	85	92.8	484
TAPPAN, NORDYNE INC.		Tappan	gas	2018088	FG/MQ 060*-VB	60	97	47.2	253
		Tappan	gas	2018086	FG/MQ 080*-VC	80	97.2	78.7	391
		Tappan	gas	2018087	FG/MQ 100*-VC	100	97.4	92.8	370
	Tappan	gas	2018089	FG/MQ 120*-VD	120	97	105.7	593	
	Tappan	gas	2014682	FG/TC 060*-B*	60	95.1	48	189	
	Tappan	gas	2014683	FG/TC 080*-C*	80	95.1	65.1	214	
	Tappan	gas	2014681	FG/TC 100*-C*	100	95.1	96.7	326	
	Tappan	gas	2014684	FG/TC 120*-D*	120	95.1	113.4	442	
	Tappan	gas	2014692	FG/TL 060*-B*	60	95.1	48	189	
	Tappan	gas	2014693	FG/TL 080*-C*	80	95.1	65.1	214	
	Tappan	gas	2014694	FG/TL 100*-C*	100	95.1	96.7	326	
	Tappan	gas	2014695	FG/TL 120*-D*	120	94.8	114	431	
	Tappan	oil	580438	O4LD-140A-16-R	140	83.4	132.2	544	
	Tappan	oil	580439	O4LD-168A-16-R	168	83.5	151.3	537	
	Tappan	oil	1149659	HQ4HD-077A-14-FA-DV	70	84.5	56.5	549	
	Tappan	oil	1149658	O4HD-070A-12-FB	70	84	56.8	552	
	Tappan	oil	1149654	O4HD-070A-V-FA	70	84	56.8	298	
	Tappan	oil	1149653	O4HD-09TA-V-FA	91	83	76.8	429	
THERMAL ZONE, NORDYNE INC.	Thermal Zone	gas	2014934	KG/TL 060*-B*	60	95.1	48	189	
	Thermal Zone	gas	2014933	KG/TL 080*-C*	80	95.1	65.1	214	
	Thermal Zone	gas	2014931	KG/TL 100*-C*	100	95.1	96.7	326	
	Thermal Zone	gas	2014932	KG/TL 120*-D*	120	94.8	114	431	
THERMO PRODUCTS, INC.	Thermo Pride	gas	2007947	CDX1-100N	100	93	101.5	320	
	Thermo Pride	gas	2007951	CDX1-125N	125	93	118.3	377	
	Thermo Pride	gas	2007942	CDX1-75N	75	93	68.1	165	
	Thermo Pride	gas	2007949	CHX1-100N	100	95	98.9	347	
	Thermo Pride	gas	2007953	CHX1-125N	125	95	115	350	
	Thermo Pride	gas	2007944	CHX1-75N	75	95	66.4	172	
	Thermo Pride	oil	458582	OD6*060D48B	70	84.7	54.7	553	
	Thermo Pride	oil	458588	OD6*060D48R	70	85	54.7	528	
	Thermo Pride	oil	458585	OD6*060DV5B	70	84.7	55.8	273	
	Thermo Pride	oil	458591	OD6*060DV5R	70	85	55.7	277	
	Thermo Pride	oil	458586	OD6*072DV5B	85	85.7	73.6	346	
	Thermo Pride	oil	458592	OD6*072DV5R	85	85.7	73.5	356	
	Thermo Pride	oil	458587	OD6*090DV5B	106	84.4	93.3	461	
	Thermo Pride	oil	458593	OD6*090DV5R	106	85	92.6	456	
	Thermo Pride	oil	458594	OD6*X072DV5R	85	86	73.2	287	
	Thermo Pride	oil	458595	OD6*X090DV5R	106	85	92	396	
	Thermo Pride	oil	30097	OH11-105DE	126	83.3	113.6	484	
	Thermo Pride	oil	1116397	OH6FA060D48N	70	85.4	54.6	484	
	Thermo Pride	oil	146070	OH6FA060DV4B	70	84	75.2	332	
	Thermo Pride	oil	1116400	OH6FA060DV4N	70	85.4	55.5	237	
	Thermo Pride	oil	146076	OH6FA060DV4R	70	85.4	74	321	
	Thermo Pride	oil	146071	OH6FA072DV4B	85	83.3	75.7	344	
	Thermo Pride	oil	1116401	OH6FA072DV4N	85	85.6	73.9	311	
	Thermo Pride	oil	146077	OH6FA072DV4R	85	86.1	73.3	325	
	Thermo Pride	oil	146072	OH6FA090DV4B	106	83.3	94.9	356	
	Thermo Pride	oil	1116402	OH6FA090DV4N	106	85.8	91.8	442	
	Thermo Pride	oil	146078	OH6FA090DV4R	106	85.2	92.8	345	
	Thermo Pride	oil	458580	OH6FX072DV4R	85	87	72.1	261	
	Thermo Pride	oil	458581	OH6FX090DV4R	106	86.4	90.5	348	
	Thermo Pride	oil	111676	OL11-105*DE-B	126	85	111.7	404	
	Thermo Pride	oil	33835	OL2-56M	70	85	55.2	375	
	Thermo Pride	oil	111674	OL5-85*DE-B	106	85	93.4	261	
	Thermo Pride	oil	174939	OL5-85M	106	86	90.8	587	
	Thermo Pride	oil	556604	OPB42-100	100	83	94.6	465	
Thermo Pride	oil	556605	OPB48-100	100	83	94.6	465		
Thermo Pride	oil	556606	OPB60-100	100	83	94.6	465		
TRANE	Trane	gas	2008254	TUX2B060AFV3VA*	60	92.1	50.1	200	
	Trane	gas	2008255	TUX2B080AFV3VA*	80	92.5	65.9	265	
	Trane	gas	2008256	TUX2C100AFV4VA*	100	93	98.5	452	
	Trane	gas	2008257	TUX2D120AFV5VA*	120	92.5	113.5	550	
	XC95	gas	2008401	TDHMB060ACV3VA	60	92.1	50	234	
	XC95	gas	2008402	TDHMB080ACV3VA	80	95	63	304	
	XC95	gas	2008403	TDHMC100ACV4VA	100	95	94	500	
	XC95	gas	2008404	TDHMD120ACV5VA	120	92.1	99	491	
	XC95	gas	2008405	TUHMB060ACV3VA*	60	95	48	206	
	XC95	gas	2008399	TUHMB080ACV3VA*	80	95	64	246	
	XC95	gas	2008406	TUHMC100ACV4VA*	100	95	94	531	
	XC95	gas	2008400	TUHMD120ACV5VA*	120	95	110	487	
	XV95	gas	2008253	TDH2B060A9V3VA*	60	95	48	210	
	XV95	gas	2008246	TDH2B080A9V3VA*	80	95	63.5	325	
	XV95	gas	2008251	TDH2C100A9V4VA*	100	95	95.6	481	
	XV95	gas	2008247	TDH2D120A9V5VA*	120	95	111.4	532	
	XV95	gas	2008250	TUH2B060A9V3VA*	60	96.7	47.2	206	
	XV95	gas	2008248	TUH2B080A9V3VA*	80	95	63.7	289	
	XV95	gas	2008249	TUH2C100A9V4VA*	100	95	95.4	482	
	XV95	gas	2008252	TUH2D120A9V5VA*	120	95.5	110.2	490	
	Trane	oil	1045598	TDF1M087A9V3SA	105	84.8	92.6	512	

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	AHRI Certified Ref #	Model Number	Input Rating (kBtu/h)	AFUE	EF	EaE	
	Trane	oil	11045604	TLR1M087A9V3SA	105	85	92.5	467	
UNITED REFRIGERATION, INC.	Thermal Zone	gas	2015839	TZ92UP105T(A,AX)	105	95	93.3	489	
	Thermal Zone	gas	2015834	TZ92UP125T(A,AX)	120	93.3	114	646	
	Thermal Zone	gas	2015936	TZ92UP603T(A,AX)	60	95	48.5	260	
UNITARY PRODUCTS GROUP	Unitary	oil	13223	P2LBX16F12001	140	83.4	132	544	
	Unitary	oil	13224	P2LBX16F14501	168	83.5	151	537	
WESTINGHOUSE, NORDYNE INC.	Westinghouse	gas	2018108	FG7MQ 060"-VB	60	97	47.2	253	
	Westinghouse	gas	2018106	FG7MQ 080"-VC	80	97.2	78.7	391	
	Westinghouse	gas	2018107	FG7MQ 100"-VC	100	97.4	92.8	370	
	Westinghouse	gas	2018109	FG7MQ 120"-VD	120	97	105.7	593	
	Westinghouse	gas	2015020	FG7TC 060"-B*	60	95.1	48	189	
	Westinghouse	gas	2015023	FG7TC 080"-C*	80	95.1	65.1	214	
	Westinghouse	gas	2015021	FG7TC 100"-C*	100	95.1	96.7	326	
	Westinghouse	gas	2015022	FG7TC 120"-D*	120	95.1	113.4	442	
	Westinghouse	gas	2015033	FG7TL 060"-B*	60	95.1	48	189	
	Westinghouse	gas	2015031	FG7TL 080"-C*	80	95.1	65.1	214	
	Westinghouse	gas	2015032	FG7TL 100"-C*	100	95.1	96.7	326	
	Westinghouse	gas	2015034	FG7TL 120"-D*	120	94.8	114	431	
	Westinghouse	oil	580446	O4LD-140A-16-R	140	83.4	132.2	544	
	Westinghouse	oil	580445	O4LD-168A-16-R	168	83.5	151.3	537	
	Westinghouse	oil	1149667	O4HD-070A-12-FB	70	84	56.8	552	
	Westinghouse	oil	1149663	O4HD-070A-V-FA	70	84	56.8	298	
	Westinghouse	oil	1149668	O4HD-077A-14-FA-DV	70	84.5	56.5	549	
	Westinghouse	oil	1149662	O4HD-09TA-V-FA	91	83	76.8	429	
	WHIRLPOOL	WHIRLPOOL GOLD	gas	3682003	WGFDD293070V4C	69	93	64	275
		WHIRLPOOL GOLD	gas	3682004	WGFDD293090V5D	92	93	82.3	374
WHIRLPOOL GOLD		gas	3681999	WGFMD295045V3B	46	96	47.7	165	
WHIRLPOOL GOLD		gas	3682000	WGFMD295070V4C	69	95.5	64	275	
WHIRLPOOL GOLD		gas	3682001	WGFMD295090V5D	92	95.7	79.8	333	
WHIRLPOOL GOLD		gas	3682002	WGFMD295115V5D	115	95.8	95.4	397	
WOLF STEEL LTD.	Napoleon	gas	2012135	NG95V0603	60	95	53	281	
	Napoleon	gas	2012136	NG95V0803	80	95	67.2	377	
	Napoleon	gas	2012134	NG95V0804	80	95	67.5	363	
	Napoleon	gas	2012138	NG95V1005	100	95	102.5	609	
YORK, UNITARY PRODUCTS GROUP	York	gas	2008606	TM9M120D20MP11	120	97	114	606	
	York	gas	2008681	TM9V060B12MP11	60	96	49.4	190	
	York	gas	2008682	TM9V080B12MP11	80	96	82.6	231	
	York	gas	2008683	TM9V080C16MP11	80	96	82.8	187	
	York	gas	2008684	TM9V100C16MP11	100	96	99.2	248	
	York	gas	2008680	TM9V100C20MP11	100	96	99.2	267	
	York	gas	2008679	TM9V120D20MP11	120	96	115.8	282	
	York	gas	2008691	TM9X080B12MP11	80	95.5	65.7	385	
	York	gas	2008662	TP9C060B12MP11	60	97.5	49	103	
	York	gas	2008710	TP9C060B12MP12	60	97.5	49	103	
	York	gas	2008663	TP9C080B12MP11	80	97.5	81.7	242	
	York	gas	2008712	TP9C080B12MP12	80	97.5	81.7	242	
	York	gas	2008664	TP9C080C16MP11	80	97.7	81.5	271	
	York	gas	2008711	TP9C080C16MP12	80	97.7	81.5	271	
	York	gas	2008665	TP9C100C16MP11	100	97.7	97.7	393	
	York	gas	2008713	TP9C100C16MP12	100	97.7	97.7	393	
	York	gas	2008661	TP9C100C20MP11	100	97.7	97.7	294	
	York	gas	2008709	TP9C100C20MP12	100	97.7	97.7	294	
	York	gas	2008666	TP9C120D20MP11	120	98	113.7	444	
	York	gas	2008714	TP9C120D20MP12	120	98	113.7	444	
	York	gas	2008598	YM9M120D20MP11	120	97	114	606	
	York	gas	2008659	YP9C060B12MP11	60	97.5	49	103	
	York	gas	2008697	YP9C060B12MP12	60	97.5	49	103	
	York	gas	2008655	YP9C080B12MP11	80	97.5	81.7	242	
	York	gas	2008698	YP9C080B12MP12	80	97.5	81.7	242	
	York	gas	2008656	YP9C080C16MP11	80	97.7	81.5	271	
	York	gas	2008699	YP9C080C16MP12	80	97.7	81.5	271	
	York	gas	2008658	YP9C100C16MP11	100	97.7	97.7	393	
	York	gas	2008700	YP9C100C16MP12	100	97.7	97.7	393	
	York	gas	2008657	YP9C100C20MP11	100	97.7	97.7	294	
	York	gas	2008701	YP9C100C20MP12	100	97.7	97.7	294	
	York	gas	2008660	YP9C120D20MP11	120	98	113.7	444	
	York	gas	2008702	YP9C120D20MP12	120	98	113.7	444	
	York	oil	202440	P3HMX14F10001	119	83.0	113.2	403	
	York	oil	580457	P2LBX16F14501	168	83.5	151.3	537	

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)