

Setting The Performance Standard.

LUXAIRE[®]

HEATING • AIR CONDITIONING

Federal Tax Credits for Energy Efficient Equipment for 2009 and 2010

Proof of Qualified Energy Property for Claiming Tax Credits for Residential Heating & Cooling Equipment

As part of the "American Recovery and Revitalization Act of 2009", the U.S. Internal Revenue Service (IRS) is now providing consumers with a tax credits on home improvements including installation of certain high-efficiency heating and cooling equipment. Johnson Controls Inc. certifies that the models shown on the following pages placed in service from January 1, 2009 through December 31, 2010 in a homeowner's primary residence, meet the criteria of "Qualified Products" as set forth by Section 25C of the Internal Revenue Code.

IMPORTANT NOTICE:

Before filling for tax credits on any of the listed models, Johnson Controls Inc. recommends that homeowners/consumers consult with a tax professional to review the provisions of the "American Recovery and Revitalization Act of 2009" (ARRA) and it's application in reference to Section 25C of the Internal Revenue Code. Please note that all "ENERGY STAR" products do not meet the criteria for these tax credits.

MANUFACTURER:

Johnson Controls Inc., 5005 York Drive, Norman, OK 73069

EQUIPMENT CLASSIFICATIONS:

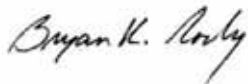
Residential HVAC equipment - Central Air Conditioners, Air Source Heat Pumps, Gas/Oil/Propane Furnaces, Furnaces with Advanced Main Air Circulating Fans

QUALIFYING MODELS:

A complete list of qualifying models may be found on the attached document.

CERTIFICATION STATEMENT:

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts presented are true, correct, and complete.



Bryan K. Rocky
Product Manager II, Indoor Products, North America

Johnson Controls Inc., 5005 York Drive, Norman, Oklahoma 73069 Telephone: 877-874-7378

This material is subject to change without notice and is printed in the USA.

Copyright © by Johnson Controls Inc. 2008. All rights reserved.

Setting The Performance Standard™

LUXAIRE®

HEATING ■ AIR CONDITIONING

Air-Conditioners

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3296779	AL8B024F1	AHX18+TXV		16.25	13.00
3296780	AL8B024F1	AHX24+TXV		16.50	13.25
3296781	AL8B024F1	AHX30+TXV		16.75	13.50
3000883	AL8B024F1	AV*36+TXV		17.60	14.10
3138117	AL8B024F1	FC/MC/PC30A+TXV	G*9V*A12	16.50	13.25
3138125	AL8B024F1	FC/MC/PC30A+TXV	L*(8,L)C*A12	16.75	13.50
3296783	AL8B024F1	FC/MC/PC30A+TXV	T*(8,L)X*A12	16.75	13.50
3296784	AL8B024F1	FC/MC/PC30B+TXV	T*(8,L)X*B12	17.00	13.50
3296785	AL8B024F1	FC/MC/PC30B+TXV	T*9X*B12	16.75	13.50
3138140	AL8B024F1	FC/MC/PC30B+TXV	L*9C*B12	16.75	13.50
3138147	AL8B024F1	FC/MC/PC30B+TXV	G*9V*B12	16.75	13.50
3138133	AL8B024F1	FC/MC/PC30B+TXV	L*(8,L)C*B12	17.00	13.50
1505391	AL8B024F1	FC/MC/PC32A+TXV	(F,L)L9V*A12	16.60	13.05
1505388	AL8B024F1	FC/MC/PC32A+TXV	(F,L)L8V*A12	16.70	13.55
3296786	AL8B024F1	FC/MC/PC32A+TXV	T*(8,L)X*A12	16.50	13.25
3138118	AL8B024F1	FC/MC/PC32A+TXV	G*9V*A12	16.25	13.00
3138126	AL8B024F1	FC/MC/PC32A+TXV	L*(8,L)C*A12	16.50	13.25
3296788	AL8B024F1	FC/MC/PC35B+TXV	T*9X*B12	16.50	13.25
3138148	AL8B024F1	FC/MC/PC35B+TXV	G*9V*B12	16.50	13.25
1505394	AL8B024F1	FC/MC/PC35B+TXV	(F,L)L9V*B12	17.05	13.45
3138134	AL8B024F1	FC/MC/PC35B+TXV	L*(8,L)C*B12	16.50	13.50
3138141	AL8B024F1	FC/MC/PC35B+TXV	L*9C*B12	16.50	13.25
3296787	AL8B024F1	FC/MC/PC35B+TXV	T*(8,L)X*B12	16.50	13.50
3296790	AL8B024F1	FC/MC/PC35C+TXV	T*(8,L)X*C20	17.00	14.00
3296789	AL8B024F1	FC/MC/PC35C+TXV	T*(8,L)X*C16	17.00	14.00
3296791	AL8B024F1	FC/MC/PC35C+TXV	T*9X*C16	16.75	14.00
1505397	AL8B024F1	FC/MC/PC35C+TXV	(F,L)L9V*B12	17.05	13.45
3138127	AL8B024F1	FC/MC/PC36A+TXV	L*(8,L)C*A12	17.00	13.50
3138119	AL8B024F1	FC/MC/PC36A+TXV	G*9V*A12	16.50	13.00
3296792	AL8B024F1	FC/MC/PC36A+TXV	T*(8,L)X*A12	16.75	13.50
3296793	AL8B024F1	FC/MC/PC36B+TXV	T*(8,L)X*B12	16.75	13.75
3296794	AL8B024F1	FC/MC/PC36B+TXV	T*9X*B12	16.75	13.50
3138149	AL8B024F1	FC/MC/PC36B+TXV	G*9V*B12	16.75	13.50
3138142	AL8B024F1	FC/MC/PC36B+TXV	L*9C*B12	16.75	13.50
3138135	AL8B024F1	FC/MC/PC36B+TXV	L*(8,L)C*B12	16.75	13.75
3296795	AL8B024F1	FC/MC/PC36C+TXV	T*(8,L)X*C16	17.25	14.00
3296796	AL8B024F1	FC/MC/PC36C+TXV	T*9X*C16	17.25	14.00
3296797	AL8B024F1	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.75	13.50
3138120	AL8B024F1	FC/MC/PC37A+TXV	G*9V*A12	16.25	13.25
1505400	AL8B024F1	FC/MC/PC37A+TXV	(F,L)L8V*A12	17.00	13.75
1505403	AL8B024F1	FC/MC/PC37A+TXV	(F,L)L9V*A12	17.00	13.30
3138128	AL8B024F1	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.75	13.50
3138150	AL8B024F1	FC/MC/PC43B+TXV	G*9V*B12	17.00	13.75
1505406	AL8B024F1	FC/MC/PC43B+TXV	(F,L)L9V*B12	17.35	13.70
3138143	AL8B024F1	FC/MC/PC43B+TXV	L*9C*B12	17.00	13.75
3138136	AL8B024F1	FC/MC/PC43B+TXV	L*(8,L)C*B12	16.75	13.75
3296798	AL8B024F1	FC/MC/PC43B+TXV	T*(8,L)X*B12	16.75	13.75
3296799	AL8B024F1	FC/MC/PC43C+TXV	T*9X*C16	17.25	14.00
1505409	AL8B024F1	FC/MC/PC43C+TXV	(F,L)L9V*B12	17.35	13.70
3296800	AL8B024F1	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.75	14.25

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3296801	AL8B024F1	FC/MC/PC48C+TXV	T*9X*C16	17.50	14.25
3000885	AL8B024F1	FC/MC35B+MV12B+TXV		17.05	13.80
3000887	AL8B024F1	FC/MC43B+MV12B+TXV		17.20	14.00
3138121	AL8B024F1	HC30+TXV	G*9V*A12	16.25	13.00
3138129	AL8B024F1	HC30+TXV	L*(8,L)C*A12	16.25	13.25
3138122	AL8B024F1	HD36+TXV	G*9V*A12	16.00	13.00
3138137	AL8B024F1	HD36+TXV	L*(8,L)C*B12	16.00	13.25
3138151	AL8B024F1	HD36+TXV	G*9V*B12	16.50	13.50
3138130	AL8B024F1	HD36+TXV	L*(8,L)C*A12	16.50	13.25
3138144	AL8B024F1	HD36+TXV	L*9C*B12	16.50	13.50
3296802	AL8B024F1	HD36+TXV	T*(8,L)X*B12	16.00	13.25
3138123	AL8B024F1	UC30A+TXV	G*9V*A12	16.50	13.25
3138131	AL8B024F1	UC30A+TXV	L*(8,L)C*A12	16.75	13.50
3296803	AL8B024F1	UC30A+TXV	T*(8,L)X*A12	16.75	13.50
3296804	AL8B024F1	UC30B+TXV	T*(8,L)X*B12	17.25	13.75
3138152	AL8B024F1	UC30B+TXV	G*9V*B12	17.00	13.50
3296805	AL8B024F1	UC30B+TXV	T*9X*B12	17.00	13.50
3138138	AL8B024F1	UC30B+TXV	L*(8,L)C*B12	17.25	13.75
3138145	AL8B024F1	UC30B+TXV	L*9C*B12	17.00	13.50
3138132	AL8B024F1	UC36A+TXV	L*(8,L)C*A12	16.00	13.00
3138139	AL8B024F1	UC36B+TXV	L*(8,L)C*B12	16.00	13.25
3138146	AL8B024F1	UC36B+TXV	L*9C*B12	16.00	13.00
3138153	AL8B024F1	UC36B+TXV	G*9V*B12	16.00	13.00
3296806	AL8B024F1	UC36B+TXV	T*(8,L)X*B12	16.00	13.25
3296807	AL8B024F1	UC36B+TXV	T*9X*B12	16.00	13.00
3296808	AL8B024F1	UC36C+TXV	T*(8,L)X*C16	16.50	13.50
3296809	AL8B024F1	UC36C+TXV	T*9X*C16	16.50	13.75
3296811	AL8B024F1	UC48C+TXV	T*9X*C16	16.75	13.75
3296810	AL8B024F1	UC48C+TXV	T*(8,L)X*C16	16.75	13.75
3296812	AL8B036F1	AHX36+TXV		18.00	13.50
3296813	AL8B036F1	AHX42+TXV		18.50	13.75
3296814	AL8B036F1	AHX48+TXV		18.00	13.50
3296815	AL8B036F1	AHX60+TXV		18.25	13.75
3190391	AL8B036F1	AV*36+TXV		18.00	13.45
3296819	AL8B036F1	FC/MC/PC35C+TXV	T*(8,L)X*C20	16.75	13.25
3296818	AL8B036F1	FC/MC/PC35C+TXV	T*(8,L)X*C16	16.25	13.25
3138177	AL8B036F1	FC/MC/PC35C+TXV	L*(8,L)C*C20	17.25	13.25
3296820	AL8B036F1	FC/MC/PC35C+TXV	T*9X*C16	17.00	13.00
3138194	AL8B036F1	FC/MC/PC35C+TXV	L*9C*C16	17.25	13.00
3138167	AL8B036F1	FC/MC/PC35C+TXV	L*(8,L)C*C16	17.25	13.25
3138221	AL8B036F1	FC/MC/PC35C+TXV	G*9V*C16	17.25	13.00
3138195	AL8B036F1	FC/MC/PC36C+TXV	L*9C*C16	17.25	13.00
3138168	AL8B036F1	FC/MC/PC36C+TXV	L*(8,L)C*C16	17.50	13.00
3138222	AL8B036F1	FC/MC/PC36C+TXV	G*9V*C16	17.25	13.00
3138178	AL8B036F1	FC/MC/PC36C+TXV	L*(8,L)C*C20	17.50	13.25
3296825	AL8B036F1	FC/MC/PC36C+TXV	T*(8,L)X*C16	16.75	13.25
3296826	AL8B036F1	FC/MC/PC36C+TXV	T*(8,L)X*C20	17.25	13.00
3138158	AL8B036F1	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.75	13.00
3070668	AL8B036F1	FC/MC/PC37A+TXV	FL9V*A12	17.50	13.00
3296829	AL8B036F1	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.75	13.00

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
1505412	AL8B036F1	FC/MC/PC37A+TXV	(F,L)L8V*A12	17.50	13.25
3138162	AL8B036F1	FC/MC/PC42B+TXV	L*(8,L)C*B12	17.25	13.00
3296830	AL8B036F1	FC/MC/PC42B+TXV	T*(8,L)X*B12	17.25	13.00
3296833	AL8B036F1	FC/MC/PC42C+TXV	T*(8,L)X*C20	17.25	13.25
3138233	AL8B036F1	FC/MC/PC42C+TXV	G*9V*C20	17.25	13.00
3138196	AL8B036F1	FC/MC/PC42C+TXV	L*9C*C16	17.25	13.25
3138223	AL8B036F1	FC/MC/PC42C+TXV	G*9V*C16	17.25	13.25
3138169	AL8B036F1	FC/MC/PC42C+TXV	L*(8,L)C*C16	17.50	13.50
3296834	AL8B036F1	FC/MC/PC42C+TXV	T*9X*C16	17.25	13.00
3138179	AL8B036F1	FC/MC/PC42C+TXV	L*(8,L)C*C20	17.50	13.50
3138206	AL8B036F1	FC/MC/PC42C+TXV	L*9C*C20	17.25	13.00
3296832	AL8B036F1	FC/MC/PC42C+TXV	T*(8,L)X*C16	17.00	13.50
3059264	AL8B036F1	FC/MC/PC43B+TXV	FL9(C,V)*B12	17.60	13.25
3070659	AL8B036F1	FC/MC/PC43B+TXV	(F,L)L8(C,V)*B16	17.80	13.70
3000865	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L9V*C16	18.00	13.60
3138234	AL8B036F1	FC/MC/PC43C+TXV	G*9V*C20	17.25	13.25
3138224	AL8B036F1	FC/MC/PC43C+TXV	G*9V*C16	17.25	13.00
3000871	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8V*C16	17.70	13.80
3000863	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L9V*B12	17.60	13.25
3000869	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8V*B16	17.80	13.70
3296837	AL8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C16	17.00	13.75
3296839	AL8B036F1	FC/MC/PC43C+TXV	T*9X*C16	17.25	13.00
3070669	AL8B036F1	FC/MC/PC43C+TXV	FL9(C,V)*B12	17.60	13.25
3070672	AL8B036F1	FC/MC/PC43C+TXV	FL9(C,V)*C20	17.90	13.65
3070660	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*B16	17.80	13.70
3070661	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C16	17.70	13.80
3000873	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8V*C20	17.90	13.50
3138207	AL8B036F1	FC/MC/PC43C+TXV	L*9C*C20	17.25	13.25
3000867	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L9V*C20	17.90	13.65
3138170	AL8B036F1	FC/MC/PC43C+TXV	L*(8,L)C*C16	17.50	13.50
3138180	AL8B036F1	FC/MC/PC43C+TXV	L*(8,L)C*C20	17.50	13.50
3138197	AL8B036F1	FC/MC/PC43C+TXV	L*9C*C16	17.25	13.00
3296838	AL8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C20	17.50	13.50
3296840	AL8B036F1	FC/MC/PC43C+TXV	T*9X*C20	17.25	13.25
3070670	AL8B036F1	FC/MC/PC43C+TXV	FL9(C,V)*C16	18.00	13.60
3070663	AL8B036F1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	17.90	13.50
1505415	AL8B036F1	FC/MC/PC48C+TXV	(F,L)L8V*C16	18.20	14.00
3138181	AL8B036F1	FC/MC/PC48C+TXV	L*(8,L)C*C20	17.50	13.75
1505418	AL8B036F1	FC/MC/PC48C+TXV	(F,L)L9V*C20	18.20	13.75
3138198	AL8B036F1	FC/MC/PC48C+TXV	L*9C*C16	17.75	13.50
3138171	AL8B036F1	FC/MC/PC48C+TXV	L*(8,L)C*C16	17.75	13.75
3138208	AL8B036F1	FC/MC/PC48C+TXV	L*9C*C20	17.50	13.25
3070664	AL8B036F1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	18.35	13.55
3138225	AL8B036F1	FC/MC/PC48C+TXV	G*9V*C16	17.75	13.50
3000877	AL8B036F1	FC/MC/PC48C+TXV	(F,L)L8V*C20	18.35	13.55
3138235	AL8B036F1	FC/MC/PC48C+TXV	G*9V*C20	17.50	13.25
3296843	AL8B036F1	FC/MC/PC48C+TXV	T*9X*C16	17.75	13.25
3000875	AL8B036F1	FC/MC/PC48C+TXV	(F,L)L9V*C16	18.40	13.80
3070671	AL8B036F1	FC/MC/PC48C+TXV	FL9(C,V)*C16	18.40	13.80
3296842	AL8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C20	17.50	13.75

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3296841	AL8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.25	13.75
3296844	AL8B036F1	FC/MC/PC48C+TXV	T*9X*C20	17.50	13.25
3070665	AL8B036F1	FC/MC/PC48D+TXV	(F,L)L8(C,V)*C20	18.35	13.55
3296845	AL8B036F1	FC/MC/PC48D+TXV	T*9X*D20	18.00	13.75
1505421	AL8B036F1	FC/MC/PC48D+TXV	(F,L)L8V*C16	18.20	14.00
1505427	AL8B036F1	FC/MC/PC48D+TXV	(F,L)L9V*D20	18.30	13.90
1505424	AL8B036F1	FC/MC/PC48D+TXV	(F,L)L9V*C20	18.20	13.75
3000889	AL8B036F1	FC/MC48C+MV16C+TXV		18.40	14.15
3000891	AL8B036F1	FC/MC48D+MV12D+TXV		18.40	13.95
1505430	AL8B036F1	FC/MC62D+MV12D+TXV		18.50	14.25
1505436	AL8B036F1	FC/MC62D+TXV	(F,L)L9V*C20	18.20	13.90
3296846	AL8B036F1	FC/MC62D+TXV	T*9X*D20	17.75	13.75
1505433	AL8B036F1	FC/MC62D+TXV	(F,L)L8V*C20	18.35	13.70
3138182	AL8B036F1	HC42+TXV	L*(8,L)C*C20	17.50	13.50
3138226	AL8B036F1	HC42+TXV	G*9V*C16	17.25	13.00
3070666	AL8B036F1	HC42+TXV	(F,L)L8(C,V)*C20	18.05	13.50
3138209	AL8B036F1	HC42+TXV	L*9C*C20	17.50	13.25
3138172	AL8B036F1	HC42+TXV	L*(8,L)C*C16	17.50	13.50
3138236	AL8B036F1	HC42+TXV	G*9V*C20	17.50	13.25
3138199	AL8B036F1	HC42+TXV	L*9C*C16	17.25	13.00
3070662	AL8B036F1	HC42+TXV	(F,L)L8(C,V)*C16	17.80	13.85
3138237	AL8B036F1	HD48+TXV	G*9V*C20	17.25	13.25
3138191	AL8B036F1	HD48+TXV	L*9C*B12	17.00	13.00
3138173	AL8B036F1	HD48+TXV	L*(8,L)C*C16	17.75	13.75
3138164	AL8B036F1	HD48+TXV	L*(8,L)C*B12	17.25	13.25
3138227	AL8B036F1	HD48+TXV	G*9V*C16	17.50	13.50
3138210	AL8B036F1	HD48+TXV	L*9C*C20	17.25	13.25
3296847	AL8B036F1	HD48+TXV	T*9X*D20	17.25	13.50
3138183	AL8B036F1	HD48+TXV	L*(8,L)C*C20	17.50	13.75
3138200	AL8B036F1	HD48+TXV	L*9C*C16	17.50	13.50
3138218	AL8B036F1	HD48+TXV	G*9V*B12	17.00	13.00
3138201	AL8B036F1	UC36C+TXV	L*9C*C16	17.00	13.00
3296851	AL8B036F1	UC36C+TXV	T*(8,L)X*C20	16.75	13.00
3138184	AL8B036F1	UC36C+TXV	L*(8,L)C*C20	17.25	13.00
3138228	AL8B036F1	UC36C+TXV	G*9V*C16	17.00	13.00
3138174	AL8B036F1	UC36C+TXV	L*(8,L)C*C16	17.25	13.00
3296850	AL8B036F1	UC36C+TXV	T*(8,L)X*C16	16.50	13.00
3296853	AL8B036F1	UC42B+TXV	T*(8,L)X*B12	17.00	13.00
3138166	AL8B036F1	UC42B+TXV	L*(8,L)C*B12	17.00	13.00
3138239	AL8B036F1	UC42C+TXV	G*9V*C20	17.00	13.00
3296855	AL8B036F1	UC42C+TXV	T*(8,L)X*C16	16.75	13.25
3296857	AL8B036F1	UC42C+TXV	T*9X*C16	17.00	13.00
3138202	AL8B036F1	UC42C+TXV	L*9C*C16	17.00	13.00
3296856	AL8B036F1	UC42C+TXV	T*(8,L)X*C20	17.25	13.25
3138212	AL8B036F1	UC42C+TXV	L*9C*C20	17.00	13.00
3138175	AL8B036F1	UC42C+TXV	L*(8,L)C*C16	17.25	13.50
3138229	AL8B036F1	UC42C+TXV	G*9V*C16	17.00	13.00
3138185	AL8B036F1	UC42C+TXV	L*(8,L)C*C20	17.25	13.50
3138176	AL8B036F1	UC48C+TXV	L*(8,L)C*C16	17.50	13.50
3138230	AL8B036F1	UC48C+TXV	G*9V*C16	17.50	13.25

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3138186	AL8B036F1	UC48C+TXV	L*(8,L)C*C20	17.25	13.50
3138203	AL8B036F1	UC48C+TXV	L*9C*C16	17.50	13.25
3138213	AL8B036F1	UC48C+TXV	L*9C*C20	17.25	13.00
3296858	AL8B036F1	UC48C+TXV	T*(8,L)X*C16	16.75	13.50
3138240	AL8B036F1	UC48C+TXV	G*9V*C20	17.25	13.00
3296859	AL8B036F1	UC48C+TXV	T*(8,L)X*C20	17.25	13.50
3296861	AL8B036F1	UC48C+TXV	T*9X*C20	17.25	13.00
3296860	AL8B036F1	UC48C+TXV	T*9X*C16	17.25	13.00
3070667	AL8B036F1	UC48D+TXV	(F,L)L8(C,V)*C20	18.35	13.55
3296862	AL8B036F1	UC48D+TXV	T*9X*D20	17.50	13.25
1505445	AL8B036F1	UC48D+TXV	(F,L)L9V*D20	18.30	13.90
1505442	AL8B036F1	UC48D+TXV	(F,L)L9V*C20	18.20	13.75
1505439	AL8B036F1	UC48D+TXV	(F,L)L8V*C16	18.20	14.00
3090690	LCJF24S41S1	AV*36+TXV		16.50	13.75
3090703	LCJF24S41S1	FC/MC/PC32A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3090709	LCJF24S41S1	FC/MC/PC35C+TXV	FL9(C,V)*C16	16.25	13.75
3090713	LCJF24S41S1	FC/MC/PC36A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3141304	LCJF24S41S1	FC/MC/PC36A+TXV	L*(8,L)C*A12	16.00	13.50
3090716	LCJF24S41S1	FC/MC/PC36C+TXV	FL9(C,V)*C16	16.00	13.50
3090718	LCJF24S41S1	FC/MC/PC37A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3141305	LCJF24S41S1	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.00	13.50
3090723	LCJF24S41S1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.00	13.50
3141327	LCJF24S41S1	FC/MC/PC43B+TXV	L*9C*B12	16.00	13.50
3141315	LCJF24S41S1	FC/MC/PC43B+TXV	L*(8,L)C*B12	16.00	13.50
3141339	LCJF24S41S1	FC/MC/PC43B+TXV	G*9V*B12	16.00	13.50
3090724	LCJF24S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C16	16.25	13.75
3295271	LCJF24S41S1	FC/MC/PC43C+TXV	T*9X*C16	16.00	13.50
3295272	LCJF24S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.50
3090727	LCJF24S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.50	14.00
3090693	LCJF24S41S1	FC/MC24B+MV12B+TXV		16.00	13.20
3090698	LCJF24S41S1	FC/MC30B+MV12B+TXV		16.00	13.20
3090706	LCJF24S41S1	FC/MC35B+MV12B+TXV		16.00	13.50
3090707	LCJF24S41S1	FC/MC35C+MV16C+TXV		16.00	13.50
3090711	LCJF24S41S1	FC/MC36B+MV12B+TXV		16.00	13.50
3090712	LCJF24S41S1	FC/MC36C+MV16C+TXV		16.00	13.50
3090721	LCJF24S41S1	FC/MC43B+MV12B+TXV		16.10	13.75
3090722	LCJF24S41S1	FC/MC43C+MV16C+TXV		16.10	13.75
3090726	LCJF24S41S1	FC/MC48C+MV16C+TXV		16.50	14.00
3090737	LCJF24S41S1	HC42+TXV	FL9(C,V)*C16	16.25	13.75
3090740	LCJF24S41S1	HD24+TXV	FL9V*A12	16.00	13.50
3090739	LCJF24S41S1	HD24+TXV	(F,L)L8(C,V)*A12	16.25	13.75
3141333	LCJF24S41S1	HD36+TXV	L*9C*C16	16.00	13.50
3141345	LCJF24S41S1	HD36+TXV	G*9V*C16	16.00	13.50
3141321	LCJF24S41S1	HD36+TXV	L*(8,L)C*C16	16.00	13.50
3141307	LCJF24S41S1	HD36+TXV	L*(8,L)C*A12	16.00	13.50
3090746	LCJF24S41S1	HD48+TXV	FL9(C,V)*C16	16.50	14.00
3141308	LCJF24S41S1	UC24A+TXV	L*(8,L)C*A12	16.00	13.50
3090748	LCJF24S41S1	UC24A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3295275	LCJF24S41S1	UC24B+TXV	T*(8,L)X*B12	16.00	13.50
3141342	LCJF24S41S1	UC24B+TXV	G*9V*B12	16.00	13.25

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3141318	LCJF24S41S1	UC24B+TXV	L*(8,L)C*B12	16.00	13.25
3141330	LCJF24S41S1	UC24B+TXV	L*9C*B12	16.00	13.25
3295282	LCJF30S41S1	AHX36+TXV		16.25	13.00
3295283	LCJF30S41S1	AHX42+TXV		16.50	13.25
3295284	LCJF30S41S1	AHX48+TXV		16.50	13.25
3090756	LCJF30S41S1	AV*36+TXV		16.25	13.50
3295287	LCJF30S41S1	F6FP042+TXV		16.50	13.25
3295288	LCJF30S41S1	F6FP048+TXV		16.25	13.00
3090792	LCJF30S41S1	FC/MC/PC43B+TXV	(F,L)L8(C,V)*B16	16.25	13.50
3090795	LCJF30S41S1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.00	13.25
3141392	LCJF30S41S1	FC/MC/PC43C+TXV	L*9C*C20	16.00	13.50
3090796	LCJF30S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C16	16.00	13.25
3090793	LCJF30S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C16	16.25	13.50
3090794	LCJF30S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	16.25	13.75
3295300	LCJF30S41S1	FC/MC/PC43C+TXV	T*9X*C16	16.00	13.25
3295299	LCJF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C20	16.00	13.50
3141411	LCJF30S41S1	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.50
3090797	LCJF30S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C20	16.00	13.25
3295301	LCJF30S41S1	FC/MC/PC43C+TXV	T*9X*C20	16.00	13.25
3295302	LCJF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.50
3141368	LCJF30S41S1	FC/MC/PC43C+TXV	L*(8,L)C*C16	16.25	13.50
3141374	LCJF30S41S1	FC/MC/PC43C+TXV	L*(8,L)C*C20	16.25	13.75
3141393	LCJF30S41S1	FC/MC/PC48C+TXV	L*9C*C20	16.25	13.50
3090804	LCJF30S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C20	16.00	13.50
3295304	LCJF30S41S1	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.25	13.25
3141375	LCJF30S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	16.50	13.75
3141387	LCJF30S41S1	FC/MC/PC48C+TXV	L*9C*C16	16.25	13.50
3295303	LCJF30S41S1	FC/MC/PC48C+TXV	T*9X*C20	16.00	13.25
3090803	LCJF30S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.00	13.50
3090801	LCJF30S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C16	16.25	13.75
3141369	LCJF30S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C16	16.50	13.75
3141406	LCJF30S41S1	FC/MC/PC48C+TXV	G*9V*C16	16.25	13.50
3141412	LCJF30S41S1	FC/MC/PC48C+TXV	G*9V*C20	16.25	13.50
3090802	LCJF30S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	16.50	13.75
3141415	LCJF30S41S1	FC/MC/PC48D+TXV	G*9V*D20	16.25	13.50
3295305	LCJF30S41S1	FC/MC/PC48D+TXV	T*9X*D20	16.00	13.25
3141396	LCJF30S41S1	FC/MC/PC48D+TXV	L*9C*D20	16.25	13.50
3090805	LCJF30S41S1	FC/MC/PC48D+TXV	FL9(C,V)*D20	16.25	13.75
3090791	LCJF30S41S1	FC/MC43C+MV16C+TXV		16.00	13.50
3090799	LCJF30S41S1	FC/MC48C+MV16C+TXV		16.00	13.50
3090800	LCJF30S41S1	FC/MC48D+MV20D+TXV		16.00	13.50
3090811	LCJF30S41S1	HC42+TXV	(F,L)L8(C,V)*C16	16.25	13.50
3141376	LCJF30S41S1	HC42+TXV	L*(8,L)C*C20	16.25	13.75
3090812	LCJF30S41S1	HC42+TXV	(F,L)L8(C,V)*C20	16.25	13.75
3141370	LCJF30S41S1	HC42+TXV	L*(8,L)C*C16	16.25	13.50
3090819	LCJF30S41S1	HD36+TXV	(F,L)L8(C,V)*C20	16.00	13.50
3090825	LCJF30S41S1	HD48+TXV	FL9(C,V)*C16	16.00	13.50
3090827	LCJF30S41S1	HD48+TXV	FL9(C,V)*D20	16.25	13.50
3090826	LCJF30S41S1	HD48+TXV	FL9(C,V)*C20	16.00	13.50
3090823	LCJF30S41S1	HD48+TXV	(F,L)L8(C,V)*C16	16.50	13.75

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3090824	LCJF30S41S1	HD48+TXV	(F,L)L8(C,V)*C20	16.50	14.00
3090839	LCJF36S41S1	F5FP048+TXV		16.25	13.50
3090869	LCJF36S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	16.00	13.25
3090877	LCJF36S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	16.25	13.25
3090878	LCJF36S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.00	13.25
3090876	LCJF36S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C16	16.25	13.25
3141427	LCJF36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C16	16.00	13.25
3141435	LCJF36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	16.25	13.50
3295331	LCJF36S41S1	FC/MC/PC48C+TXV	T*9X*C20	16.00	13.00
3295330	LCJF36S41S1	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.25	13.25
3090880	LCJF36S41S1	FC/MC/PC48D+TXV	FL9(C,V)*D20	16.00	13.25
3295332	LCJF36S41S1	FC/MC/PC48D+TXV	T*9X*D20	16.00	13.00
3090866	LCJF36S41S1	FC/MC43C+MV16C+TXV		16.00	13.25
3090875	LCJF36S41S1	FC/MC48C+MV16C+TXV		16.25	14.00
3090874	LCJF36S41S1	FC/MC48D+MV12D+TXV		16.00	13.50
3090898	LCJF36S41S1	FC/MC62D+TXV	FL9(C,V)*D20	16.00	13.25
3141461	LCJF36S41S1	FC/MC62D+TXV	L*9C*D20	16.00	13.50
3090896	LCJF36S41S1	FC/MC62D+TXV	FL9(C,V)*C16	16.00	13.25
3090895	LCJF36S41S1	FC/MC62D+TXV	(F,L)L8(C,V)*C20	16.25	13.50
3141484	LCJF36S41S1	FC/MC62D+TXV	G*9V*D20	16.00	13.50
3141428	LCJF36S41S1	FC/PC60C+TXV	L*(8,L)C*C16	16.25	13.55
3141436	LCJF36S41S1	FC/PC60C+TXV	L*(8,L)C*C20	16.20	13.50
3090886	LCJF36S41S1	HC42+TXV	(F,L)L8(C,V)*C20	16.00	13.25
3141437	LCJF36S41S1	HC42+TXV	L*(8,L)C*C20	16.00	13.25
3090891	LCJF36S41S1	HD48+TXV	(F,L)L8(C,V)*C20	16.00	13.50
3141430	LCJF36S41S1	HD48+TXV	L*(8,L)C*C16	16.00	13.25
3090890	LCJF36S41S1	HD48+TXV	(F,L)L8(C,V)*C16	16.00	13.25
3295334	LCJF36S41S1	HD48+TXV	T*(8,L)X*C20	16.00	13.00
3141438	LCJF36S41S1	HD48+TXV	L*(8,L)C*C20	16.00	13.25
3091007	TCGF24S41S1	AV*36+TXV		16.50	13.75
3091020	TCGF24S41S1	FC/MC/PC32A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3091026	TCGF24S41S1	FC/MC/PC35C+TXV	FL9(C,V)*C16	16.25	13.75
3091030	TCGF24S41S1	FC/MC/PC36A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3144694	TCGF24S41S1	FC/MC/PC36A+TXV	L*(8,L)C*A12	16.00	13.50
3091033	TCGF24S41S1	FC/MC/PC36C+TXV	FL9(C,V)*C16	16.00	13.50
3091035	TCGF24S41S1	FC/MC/PC37A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3144695	TCGF24S41S1	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.00	13.50
3144713	TCGF24S41S1	FC/MC/PC43B+TXV	L*(8,L)C*B12	16.00	13.50
3144792	TCGF24S41S1	FC/MC/PC43B+TXV	L*9C*B12	16.00	13.50
3144890	TCGF24S41S1	FC/MC/PC43B+TXV	G*9V*B12	16.00	13.50
3091040	TCGF24S41S1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.00	13.50
3091041	TCGF24S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C16	16.25	13.75
3091044	TCGF24S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.50	14.00
3091010	TCGF24S41S1	FC/MC24B+MV12B+TXV		16.00	13.20
3091015	TCGF24S41S1	FC/MC30B+MV12B+TXV		16.00	13.20
3091023	TCGF24S41S1	FC/MC35B+MV12B+TXV		16.00	13.50
3091024	TCGF24S41S1	FC/MC35C+MV16C+TXV		16.00	13.50
3091028	TCGF24S41S1	FC/MC36B+MV12B+TXV		16.00	13.50
3091029	TCGF24S41S1	FC/MC36C+MV16C+TXV		16.00	13.50
3091038	TCGF24S41S1	FC/MC43B+MV12B+TXV		16.10	13.75

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3091039	TCGF24S41S1	FC/MC43C+MV16C+TXV		16.10	13.75
3091043	TCGF24S41S1	FC/MC48C+MV16C+TXV		16.50	14.00
3091054	TCGF24S41S1	HC42+TXV	FL9(C,V)*C16	16.25	13.75
3091056	TCGF24S41S1	HD24+TXV	(F,L)L8(C,V)*A12	16.25	13.75
3091057	TCGF24S41S1	HD24+TXV	FL9V*A12	16.00	13.50
3144809	TCGF24S41S1	HD36+TXV	L*9C*C16	16.00	13.50
3144697	TCGF24S41S1	HD36+TXV	L*(8,L)C*A12	16.00	13.50
3144731	TCGF24S41S1	HD36+TXV	L*(8,L)C*C16	16.00	13.50
3144907	TCGF24S41S1	HD36+TXV	G*9V*C16	16.00	13.50
3091063	TCGF24S41S1	HD48+TXV	FL9(C,V)*C16	16.50	14.00
3144698	TCGF24S41S1	UC24A+TXV	L*(8,L)C*A12	16.00	13.50
3091065	TCGF24S41S1	UC24A+TXV	(F,L)L8(C,V)*A12	16.00	13.50
3144795	TCGF24S41S1	UC24B+TXV	L*9C*B12	16.00	13.25
3144893	TCGF24S41S1	UC24B+TXV	G*9V*B12	16.00	13.25
3144716	TCGF24S41S1	UC24B+TXV	L*(8,L)C*B12	16.00	13.25
3091073	TCGF30S41S1	AV*36+TXV		16.25	13.50
3091112	TCGF30S41S1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.00	13.25
3091109	TCGF30S41S1	FC/MC/PC43B+TXV	(F,L)L8(C,V)*B16	16.25	13.50
3091110	TCGF30S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C16	16.25	13.50
3091111	TCGF30S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	16.25	13.75
3091113	TCGF30S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C16	16.00	13.25
3144839	TCGF30S41S1	FC/MC/PC43C+TXV	L*9C*C20	16.00	13.50
3091114	TCGF30S41S1	FC/MC/PC43C+TXV	FL9(C,V)*C20	16.00	13.25
3144937	TCGF30S41S1	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.50
3144734	TCGF30S41S1	FC/MC/PC43C+TXV	L*(8,L)C*C16	16.25	13.50
3144761	TCGF30S41S1	FC/MC/PC43C+TXV	L*(8,L)C*C20	16.25	13.75
3144840	TCGF30S41S1	FC/MC/PC48C+TXV	L*9C*C20	16.25	13.50
3144938	TCGF30S41S1	FC/MC/PC48C+TXV	G*9V*C20	16.25	13.50
3144762	TCGF30S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	16.50	13.75
3144735	TCGF30S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C16	16.50	13.75
3144813	TCGF30S41S1	FC/MC/PC48C+TXV	L*9C*C16	16.25	13.50
3144911	TCGF30S41S1	FC/MC/PC48C+TXV	G*9V*C16	16.25	13.50
3091119	TCGF30S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	16.50	13.75
3091118	TCGF30S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C16	16.25	13.75
3091120	TCGF30S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.00	13.50
3091121	TCGF30S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C20	16.00	13.50
3091122	TCGF30S41S1	FC/MC/PC48D+TXV	FL9(C,V)*D20	16.25	13.75
3144866	TCGF30S41S1	FC/MC/PC48D+TXV	L*9C*D20	16.25	13.50
3144964	TCGF30S41S1	FC/MC/PC48D+TXV	G*9V*D20	16.25	13.50
3091108	TCGF30S41S1	FC/MC43C+MV16C+TXV		16.00	13.50
3091116	TCGF30S41S1	FC/MC48C+MV16C+TXV		16.00	13.50
3091117	TCGF30S41S1	FC/MC48D+MV20D+TXV		16.00	13.50
3091129	TCGF30S41S1	HC42+TXV	(F,L)L8(C,V)*C20	16.25	13.75
3144736	TCGF30S41S1	HC42+TXV	L*(8,L)C*C16	16.25	13.50
3144763	TCGF30S41S1	HC42+TXV	L*(8,L)C*C20	16.25	13.75
3091128	TCGF30S41S1	HC42+TXV	(F,L)L8(C,V)*C16	16.25	13.50
3091136	TCGF30S41S1	HD36+TXV	(F,L)L8(C,V)*C20	16.00	13.50
3091140	TCGF30S41S1	HD48+TXV	(F,L)L8(C,V)*C16	16.50	13.75
3091141	TCGF30S41S1	HD48+TXV	(F,L)L8(C,V)*C20	16.50	14.00
3091142	TCGF30S41S1	HD48+TXV	FL9(C,V)*C16	16.00	13.50

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3091144	TCGF30S41S1	HD48+TXV	FL9(C,V)*D20	16.25	13.50
3091143	TCGF30S41S1	HD48+TXV	FL9(C,V)*C20	16.00	13.50
3091156	TCGF36S41S1	F5FP048+TXV		16.25	13.50
3091186	TCGF36S41S1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	16.00	13.25
3091194	TCGF36S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	16.25	13.25
3144741	TCGF36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C16	16.00	13.25
3091193	TCGF36S41S1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C16	16.25	13.25
3091195	TCGF36S41S1	FC/MC/PC48C+TXV	FL9(C,V)*C16	16.00	13.25
3144768	TCGF36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	16.25	13.50
3091197	TCGF36S41S1	FC/MC/PC48D+TXV	FL9(C,V)*D20	16.00	13.25
3091183	TCGF36S41S1	FC/MC43C+MV16C+TXV		16.00	13.25
3091192	TCGF36S41S1	FC/MC48C+MV16C+TXV		16.25	14.00
3091191	TCGF36S41S1	FC/MC48D+MV12D+TXV		16.00	13.50
3144868	TCGF36S41S1	FC/MC62D+TXV	L*9C*D20	16.00	13.50
3091213	TCGF36S41S1	FC/MC62D+TXV	FL9(C,V)*C16	16.00	13.25
3091215	TCGF36S41S1	FC/MC62D+TXV	FL9(C,V)*D20	16.00	13.25
3144966	TCGF36S41S1	FC/MC62D+TXV	G*9V*D20	16.00	13.50
3091212	TCGF36S41S1	FC/MC62D+TXV	(F,L)L8(C,V)*C20	16.25	13.50
3144742	TCGF36S41S1	FC/PC60C+TXV	L*(8,L)C*C16	16.25	13.55
3144769	TCGF36S41S1	FC/PC60C+TXV	L*(8,L)C*C20	16.20	13.50
3091203	TCGF36S41S1	HC42+TXV	(F,L)L8(C,V)*C20	16.00	13.25
3144770	TCGF36S41S1	HC42+TXV	L*(8,L)C*C20	16.00	13.25
3091208	TCGF36S41S1	HD48+TXV	(F,L)L8(C,V)*C20	16.00	13.50
3144771	TCGF36S41S1	HD48+TXV	L*(8,L)C*C20	16.00	13.25
3144744	TCGF36S41S1	HD48+TXV	L*(8,L)C*C16	16.00	13.25
3091207	TCGF36S41S1	HD48+TXV	(F,L)L8(C,V)*C16	16.00	13.25

Setting The Performance Standard™

LUXAIRE®

HEATING ■ AIR CONDITIONING

Heat Pumps

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
1285395	EABE-F024S	AV*36+TXV		15.00	12.50	9.00
3102428	EABE-F024S	FC/MC/PC32A+TXV	L*(8,L)C*A12	15.10	12.90	9.20
3102430	EABE-F024S	FC/MC/PC35B+TXV	L*(8,L)C*B12	15.50	13.20	9.20
1286415	EABE-F024S	FC/MC/PC35B+TXV	(F,L)L8(C,V)*B16	15.00	12.50	9.00
3102429	EABE-F024S	FC/MC/PC35B+TXV	G*9V*B12	15.30	13.00	9.20
3102431	EABE-F024S	FC/MC/PC35B+TXV	L*9C*B12	15.30	13.00	9.20
3102437	EABE-F024S	FC/MC/PC35C+TXV	L*9C*C20	15.60	13.20	9.20
3102435	EABE-F024S	FC/MC/PC35C+TXV	L*(8,L)C*C20	15.80	13.50	9.30
3102434	EABE-F024S	FC/MC/PC35C+TXV	L*(8,L)C*C16	15.90	13.40	9.30
3102433	EABE-F024S	FC/MC/PC35C+TXV	G*9V*C20	15.60	13.20	9.20
3102432	EABE-F024S	FC/MC/PC35C+TXV	G*9V*C16	15.70	13.30	9.30
3102436	EABE-F024S	FC/MC/PC35C+TXV	L*9C*C16	15.70	13.30	9.30
3102439	EABE-F024S	FC/MC/PC37A+TXV	L*(8,L)C*A12	15.40	13.00	9.20
3102438	EABE-F024S	FC/MC/PC37A+TXV	G*9V*A12	15.30	12.90	9.20
1286439	EABE-F024S	FC/MC/PC42B+TXV	(F,L)L8(C,V)*B16	15.00	12.50	9.00
3102441	EABE-F024S	FC/MC/PC43B+TXV	L*(8,L)C*B12	15.70	13.30	9.30
3102442	EABE-F024S	FC/MC/PC43B+TXV	L*9C*B12	15.70	13.20	9.30
3102440	EABE-F024S	FC/MC/PC43B+TXV	G*9V*B12	15.70	13.20	9.30
3102444	EABE-F024S	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.40	9.30
3102446	EABE-F024S	FC/MC/PC43C+TXV	L*(8,L)C*C20	16.00	13.50	9.30
3102443	EABE-F024S	FC/MC/PC43C+TXV	G*9V*C16	15.90	13.40	9.30
3102445	EABE-F024S	FC/MC/PC43C+TXV	L*(8,L)C*C16	16.00	13.50	9.30
3102447	EABE-F024S	FC/MC/PC43C+TXV	L*9C*C16	15.90	13.40	9.30
3102448	EABE-F024S	FC/MC/PC43C+TXV	L*9C*C20	16.00	13.40	9.30
3102450	EABE-F024S	HC30+TXV	L*(8,L)C*A12	15.10	12.80	9.20
1283416	EABE-F024S	HD36+TXV	FL9(C,V)*B12	15.00	12.50	9.00
1286451	EABE-F024S	HD36+TXV	(F,L)L8(C,V)*C20	15.00	12.50	9.05
3142660	EABE-F024S	UC24A+TXV	G*9V*A12	15.10	12.70	9.20
3142661	EABE-F024S	UC30A+TXV	G*9V*A12	15.10	12.70	9.20
1286562	EABE-F024S	UC42B+TXV	(F,L)L8(C,V)*B16	15.00	12.50	9.00
1283420	EABE-F030S	AV*36+TXV		15.00	12.50	8.80
3297436	EABE-F030S	F6FP036+TXV		15.00	12.50	9.00
3297437	EABE-F030S	F6FP042+TXV		15.00	12.50	9.00
3102456	EABE-F030S	FC/MC/PC35C+TXV	G*9V*C16	15.10	12.90	9.20
3102459	EABE-F030S	FC/MC/PC35C+TXV	L*(8,L)C*C20	15.20	13.00	9.20
3102458	EABE-F030S	FC/MC/PC35C+TXV	L*(8,L)C*C16	15.20	13.00	9.20
3102460	EABE-F030S	FC/MC/PC35C+TXV	L*9C*C16	15.10	12.90	9.20
3102457	EABE-F030S	FC/MC/PC35C+TXV	G*9V*C20	15.20	13.00	9.20
3102461	EABE-F030S	FC/MC/PC35C+TXV	L*9C*C20	15.20	13.00	9.20
3102470	EABE-F030S	FC/MC/PC36C+TXV	L*(8,L)C*C20	15.10	12.90	9.30
3102469	EABE-F030S	FC/MC/PC36C+TXV	L*(8,L)C*C16	15.00	12.80	9.20
3102467	EABE-F030S	FC/MC/PC36C+TXV	G*9V*C16	15.10	12.80	9.20
3102471	EABE-F030S	FC/MC/PC36C+TXV	L*9C*C16	15.10	12.80	9.20
3297438	EABE-F030S	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.80	9.20
3102476	EABE-F030S	FC/MC/PC43B+TXV	L*(8,L)C*B12	15.00	12.80	9.20
3102480	EABE-F030S	FC/MC/PC43C+TXV	L*(8,L)C*C16	15.50	13.20	9.30
3102482	EABE-F030S	FC/MC/PC43C+TXV	L*9C*C16	15.00	12.80	9.20
3102483	EABE-F030S	FC/MC/PC43C+TXV	L*9C*C20	15.30	13.10	9.20
3102481	EABE-F030S	FC/MC/PC43C+TXV	L*(8,L)C*C20	15.50	13.20	9.30
3297442	EABE-F030S	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.80	9.20

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3297443	EABE-F030S	FC/MC/PC43C+TXV	T*9X*C20	15.00	12.75	9.20
3102478	EABE-F030S	FC/MC/PC43C+TXV	G*9V*C16	15.00	12.80	9.20
3297440	EABE-F030S	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.35	13.05	9.25
3102479	EABE-F030S	FC/MC/PC43C+TXV	G*9V*C20	15.30	13.10	9.20
3297441	EABE-F030S	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.50	13.20	9.30
3102488	EABE-F030S	FC/MC/PC48C+TXV	L*9C*C16	15.50	13.30	9.30
3297445	EABE-F030S	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.60	13.30	9.30
3297444	EABE-F030S	FC/MC/PC48C+TXV	T*(8,L)X*C16	15.55	13.25	9.25
3297446	EABE-F030S	FC/MC/PC48C+TXV	T*9X*C16	15.45	13.20	9.25
3297447	EABE-F030S	FC/MC/PC48C+TXV	T*9X*C20	15.20	12.90	9.20
3102485	EABE-F030S	FC/MC/PC48C+TXV	G*9V*C20	15.60	13.30	9.30
3102486	EABE-F030S	FC/MC/PC48C+TXV	L*(8,L)C*C16	15.70	13.40	9.30
3102489	EABE-F030S	FC/MC/PC48C+TXV	L*9C*C20	15.60	13.30	9.30
3102487	EABE-F030S	FC/MC/PC48C+TXV	L*(8,L)C*C20	15.60	13.30	9.30
3102484	EABE-F030S	FC/MC/PC48C+TXV	G*9V*C16	15.50	13.30	9.30
1286423	EABE-F030S	FC/MC/PC48C+TXV	FL9(C,V)*C20	15.00	12.50	8.90
3102494	EABE-F030S	FC/PC60C+TXV	L*9C*C16	15.30	13.10	9.20
1286427	EABE-F030S	FC/PC60C+TXV	FL9(C,V)*C20	15.00	12.50	8.80
3102492	EABE-F030S	FC/PC60C+TXV	L*(8,L)C*C16	15.70	13.40	9.30
3102495	EABE-F030S	FC/PC60C+TXV	L*9C*C20	15.60	13.30	9.30
3102490	EABE-F030S	FC/PC60C+TXV	G*9V*C16	15.30	13.10	9.20
3102493	EABE-F030S	FC/PC60C+TXV	L*(8,L)C*C20	15.70	13.40	9.30
3102491	EABE-F030S	FC/PC60C+TXV	G*9V*C20	15.60	13.30	9.30
1286431	EABE-F030S	HC42+TXV	FL9(C,V)*C20	15.00	12.50	8.55
1286435	EABE-F030S	HD36+TXV	FL9(C,V)*C20	15.00	12.50	8.55
1283432	EABE-F030S	HD36+TXV	FL8(C,V)*C20	15.00	12.50	8.80
3102508	EABE-F030S	HD36+TXV	L*(8,L)C*C20	15.00	12.80	9.20
3102518	EABE-F030S	UC36C+TXV	L*(8,L)C*C16	15.10	12.90	9.20
3102516	EABE-F030S	UC36C+TXV	G*9V*C16	15.10	12.90	9.20
3102519	EABE-F030S	UC36C+TXV	L*(8,L)C*C20	15.10	13.00	9.20
3102520	EABE-F030S	UC36C+TXV	L*9C*C16	15.10	12.90	9.20
3297452	EABE-F030S	UC48C+TXV	T*(8,L)X*C20	15.60	13.20	9.30
3102522	EABE-F030S	UC48C+TXV	G*9V*C16	15.50	13.20	9.30
3102523	EABE-F030S	UC48C+TXV	G*9V*C20	15.60	13.30	9.30
3102527	EABE-F030S	UC48C+TXV	L*9C*C20	15.60	13.30	9.30
1286554	EABE-F030S	UC48C+TXV	FL9(C,V)*C20	15.00	12.50	8.90
3297454	EABE-F030S	UC48C+TXV	T*9X*C20	15.35	13.05	9.25
3102524	EABE-F030S	UC48C+TXV	L*(8,L)C*C16	15.70	13.30	9.30
3102525	EABE-F030S	UC48C+TXV	L*(8,L)C*C20	15.60	13.20	9.30
3102526	EABE-F030S	UC48C+TXV	L*9C*C16	15.50	13.20	9.30
3297451	EABE-F030S	UC48C+TXV	T*(8,L)X*C16	15.70	13.30	9.30
3297453	EABE-F030S	UC48C+TXV	T*9X*C16	15.50	13.20	9.25
3102533	EABE-F030S	UC60C+TXV	L*9C*C20	15.40	13.20	9.30
3102528	EABE-F030S	UC60C+TXV	G*9V*C16	15.10	12.90	9.20
1286558	EABE-F030S	UC60C+TXV	FL9(C,V)*C20	15.00	12.50	8.80
3102532	EABE-F030S	UC60C+TXV	L*9C*C16	15.10	12.90	9.20
3102530	EABE-F030S	UC60C+TXV	L*(8,L)C*C16	15.50	13.30	9.30
3102531	EABE-F030S	UC60C+TXV	L*(8,L)C*C20	15.60	13.30	9.30
3102529	EABE-F030S	UC60C+TXV	G*9V*C20	15.40	13.20	9.30
1289377	EABE-F036S	AHP/SHP60+TXV		15.00	12.50	9.00

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3297455	EABE-F036S	AHX36+TXV		15.00	12.50	9.00
1283436	EABE-F036S	AV*36+TXV		15.00	12.50	8.75
1283440	EABE-F036S	AV/SV*48+TXV		15.00	12.50	9.00
1289365	EABE-F036S	F*FV060+TXV		15.00	12.50	9.00
1290572	EABE-F036S	F5FP060+TXV		15.00	12.50	9.00
3297457	EABE-F036S	F6FP042+TXV		15.00	12.50	9.00
3297461	EABE-F036S	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.10	12.90	9.20
3102552	EABE-F036S	FC/MC/PC43C+TXV	L*(8,L)C*C20	15.10	12.90	9.20
3102551	EABE-F036S	FC/MC/PC43C+TXV	L*(8,L)C*C16	15.00	12.80	9.20
3297460	EABE-F036S	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.80	9.20
3297465	EABE-F036S	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.45	13.10	9.20
3102555	EABE-F036S	FC/MC/PC48C+TXV	G*9V*C16	15.10	12.80	9.20
3102557	EABE-F036S	FC/MC/PC48C+TXV	L*(8,L)C*C16	15.30	13.00	9.20
3102559	EABE-F036S	FC/MC/PC48C+TXV	L*9C*C16	15.10	12.80	9.20
3102558	EABE-F036S	FC/MC/PC48C+TXV	L*(8,L)C*C20	15.50	13.10	9.20
3297466	EABE-F036S	FC/MC/PC48C+TXV	T*9X*C16	15.10	12.80	9.20
3297468	EABE-F036S	FC/MC/PC60D+TXV	T*(8,L)X*C20	15.50	13.10	9.20
3102564	EABE-F036S	FC/PC60C+TXV	L*(8,L)C*C20	15.40	13.10	9.20
3102563	EABE-F036S	FC/PC60C+TXV	L*(8,L)C*C16	15.40	13.10	9.20
3297469	EABE-F036S	FC/PC60C+TXV	T*(8,L)X*C16	15.40	13.10	9.20
3102569	EABE-F036S	HC42+TXV	L*(8,L)C*C16	15.00	12.80	9.20
3102570	EABE-F036S	HC42+TXV	L*(8,L)C*C20	15.20	12.90	9.20
3102578	EABE-F036S	HD48+TXV	L*(8,L)C*C20	15.20	13.00	9.10
3102577	EABE-F036S	HD48+TXV	L*(8,L)C*C16	15.00	12.80	9.10
3102582	EABE-F036S	UC48C+TXV	G*9V*C16	15.00	12.80	9.20
3297474	EABE-F036S	UC48C+TXV	T*9X*C16	15.00	12.80	9.10
3102584	EABE-F036S	UC48C+TXV	L*(8,L)C*C16	15.30	13.00	9.20
3297472	EABE-F036S	UC48C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3297473	EABE-F036S	UC48C+TXV	T*(8,L)X*C20	15.50	13.20	9.20
3102586	EABE-F036S	UC48C+TXV	L*9C*C16	15.00	12.80	9.20
3102585	EABE-F036S	UC48C+TXV	L*(8,L)C*C20	15.50	13.20	9.20
3102590	EABE-F036S	UC60C+TXV	L*(8,L)C*C16	15.30	13.00	9.20
3102591	EABE-F036S	UC60C+TXV	L*(8,L)C*C20	15.20	13.00	9.20
3297476	EABE-F036S	UC60C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3297477	EABE-F036S	UC60D+TXV	T*(8,L)X*C20	15.20	13.00	9.20
1278889	EBBC-F018S	AV*24+TXV		15.00	12.50	8.75
1283400	EBBC-F018S	FC/MC36B+MV12B+TXV		15.00	12.50	8.50
3102686	EBBE-F018S	FC/MC/PC35B+TXV	L*(8,L)C*B12	16.00	13.50	8.50
3102690	EBBE-F018S	FC/MC/PC35C+TXV	L*9C*C16	16.10	13.70	8.50
3102688	EBBE-F018S	FC/MC/PC35C+TXV	G*9V*C16	16.10	13.70	8.50
3102692	EBBE-F018S	FC/MC/PC36A+TXV	L*(8,L)C*A12	16.00	13.50	8.60
3102691	EBBE-F018S	FC/MC/PC36A+TXV	G*9V*A12	15.60	13.30	8.50
3102694	EBBE-F018S	FC/MC/PC36B+TXV	L*(8,L)C*B12	16.10	13.60	8.60
3102693	EBBE-F018S	FC/MC/PC36B+TXV	G*9V*B12	16.10	13.70	8.60
3102695	EBBE-F018S	FC/MC/PC36B+TXV	L*9C*B12	16.10	13.70	8.60
3102698	EBBE-F018S	FC/MC/PC36C+TXV	L*9C*C16	16.20	13.80	8.50
3102697	EBBE-F018S	FC/MC/PC36C+TXV	L*(8,L)C*C16	16.20	13.80	8.50
3102696	EBBE-F018S	FC/MC/PC36C+TXV	G*9V*C16	16.20	13.80	8.50
3102700	EBBE-F018S	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.00	13.50	8.60
3102699	EBBE-F018S	FC/MC/PC37A+TXV	G*9V*A12	15.70	13.30	8.50

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3142672	EBBE-F018S	UC24A+TXV	G*9V*A12	15.70	13.40	8.50
3103765	HL3A036F1	FC/MC/PC43C+TXV	L*(8,L)C*C16	15.20	13.00	9.40
3103764	HL3A036F1	FC/MC/PC43C+TXV	G*9V*C20	15.10	12.90	9.40
3103766	HL3A036F1	FC/MC/PC43C+TXV	L*(8,L)C*C20	15.30	13.10	9.50
3103768	HL3A036F1	FC/MC/PC43C+TXV	L*9C*C20	15.10	12.90	9.40
3103771	HL3A036F1	FC/MC/PC48C+TXV	L*(8,L)C*C16	15.60	13.20	9.50
3103769	HL3A036F1	FC/MC/PC48C+TXV	G*9V*C16	15.40	13.00	9.40
3103770	HL3A036F1	FC/MC/PC48C+TXV	G*9V*C20	15.00	12.80	9.40
3103772	HL3A036F1	FC/MC/PC48C+TXV	L*(8,L)C*C20	15.80	13.40	9.50
3103774	HL3A036F1	FC/MC/PC48C+TXV	L*9C*C20	15.00	12.80	9.40
3103773	HL3A036F1	FC/MC/PC48C+TXV	L*9C*C16	15.40	13.00	9.40
3103777	HL3A036F1	HC42+TXV	L*(8,L)C*C16	15.20	13.00	9.40
3103776	HL3A036F1	HC42+TXV	G*9V*C20	15.10	12.90	9.40
3103778	HL3A036F1	HC42+TXV	L*(8,L)C*C20	15.40	13.10	9.50
3103780	HL3A036F1	HC42+TXV	L*9C*C20	15.10	12.90	9.40
3103782	HL3A036F1	HD48+TXV	G*9V*C16	15.10	12.90	9.30
3103786	HL3A036F1	HD48+TXV	L*(8,L)C*C20	15.50	13.20	9.30
3103785	HL3A036F1	HD48+TXV	L*(8,L)C*C16	15.30	13.10	9.30
3103788	HL3A036F1	HD48+TXV	L*9C*C16	15.10	12.90	9.30
3103794	HL3A036F1	UC48C+TXV	L*9C*C16	15.30	13.00	9.50
3103793	HL3A036F1	UC48C+TXV	L*(8,L)C*C20	15.70	13.40	9.50
3103790	HL3A036F1	UC48C+TXV	G*9V*C16	15.30	13.00	9.50
3103792	HL3A036F1	UC48C+TXV	L*(8,L)C*C16	15.50	13.20	9.50
3103795	HL3A036F1	UC48C+TXV	L*9C*C20	15.00	12.80	9.40
3103791	HL3A036F1	UC48C+TXV	G*9V*C20	15.00	12.80	9.40
3296951	HL3A036F1B	AHX36+TXV		15.00	12.50	9.00
3296953	HL3A036F1B	F6FP042+TXV		15.00	12.50	9.00
3296954	HL3A036F1B	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.30	12.95	9.30
3296956	HL3A036F1B	FC/MC/PC43B+TXV	T*9X*B12	15.30	12.95	9.30
3296955	HL3A036F1B	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.30	12.95	9.30
3296957	HL3A036F1B	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.60	9.40
3296958	HL3A036F1B	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.90	13.45	9.45
3296959	HL3A036F1B	FC/MC/PC43C+TXV	T*9X*C16	15.50	13.15	9.40
3296960	HL3A036F1B	FC/MC/PC43C+TXV	T*9X*C20	15.55	13.25	9.40
3296962	HL3A036F1B	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.00	13.55	9.45
3296963	HL3A036F1B	FC/MC/PC48C+TXV	T*9X*C16	15.60	13.25	9.40
3296961	HL3A036F1B	FC/MC/PC48C+TXV	T*(8,L)X*C16	16.15	13.70	9.45
3296964	HL3A036F1B	FC/MC/PC48C+TXV	T*9X*C20	15.70	13.30	9.40
3296966	HL3A036F1B	UC48C+TXV	T*(8,L)X*C20	16.10	13.75	9.50
3296965	HL3A036F1B	UC48C+TXV	T*(8,L)X*C16	16.20	13.75	9.50
3285041	HL3B024F1	AHX36+TXV		15.00	12.50	8.50
3297130	HL5B036F1	AHX42+TXV		16.00	12.50	8.70
3297131	HL5B036F1	AHX48+TXV		16.00	12.50	8.70
3297159	HL5B048F1	AHX48+TXV		15.20	12.50	8.80
3297160	HL5B048F1	AHX60+TXV		15.50	12.50	8.50
1278945	HL5B048F1	AV/SV*48+TXV		15.00	12.50	8.80
3297355	HL8B024F1	AHX36+TXV		16.65	13.20	9.00
1416285	HL8B024F1	AV*36+TXV		16.65	13.70	9.60
3147376	HL8B024F1	FC/MC/PC30A+TXV	G*9V*A12	15.80	13.10	9.20
3147354	HL8B024F1	FC/MC/PC30A+TXV	L*(8,L)C*A12	16.20	13.30	9.40

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3147356	HL8B024F1	FC/MC/PC30B+TXV	L*9C*B12	16.20	13.20	9.40
3147384	HL8B024F1	FC/MC/PC30B+TXV	G*9V*B12	16.20	13.20	9.40
3147355	HL8B024F1	FC/MC/PC30B+TXV	L*(8,L)C*B12	16.40	13.50	9.60
3147377	HL8B024F1	FC/MC/PC32A+TXV	G*9V*A12	15.70	12.90	9.00
3147357	HL8B024F1	FC/MC/PC32A+TXV	L*(8,L)C*A12	15.70	13.20	9.30
3147385	HL8B024F1	FC/MC/PC35B+TXV	G*9V*B12	15.90	13.30	9.30
3147359	HL8B024F1	FC/MC/PC35B+TXV	L*9C*B12	15.90	13.30	9.30
3147358	HL8B024F1	FC/MC/PC35B+TXV	L*(8,L)C*B12	15.80	13.30	9.50
3147378	HL8B024F1	FC/MC/PC36A+TXV	G*9V*A12	15.90	13.20	9.20
3147360	HL8B024F1	FC/MC/PC36A+TXV	L*(8,L)C*A12	16.40	13.50	9.50
3147362	HL8B024F1	FC/MC/PC36B+TXV	L*9C*B12	16.30	13.50	9.50
3147361	HL8B024F1	FC/MC/PC36B+TXV	L*(8,L)C*B12	16.00	13.50	9.60
3147386	HL8B024F1	FC/MC/PC36B+TXV	G*9V*B12	16.30	13.50	9.50
3147379	HL8B024F1	FC/MC/PC37A+TXV	G*9V*A12	15.80	13.20	9.20
3147363	HL8B024F1	FC/MC/PC37A+TXV	L*(8,L)C*A12	16.20	13.30	9.30
3297356	HL8B024F1	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.20	13.30	9.30
1416291	HL8B024F1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.60	13.30	9.60
3297357	HL8B024F1	FC/MC/PC43B+TXV	T*(8,L)X*B12	16.20	13.50	9.60
3297358	HL8B024F1	FC/MC/PC43B+TXV	T*9X*B12	16.30	13.40	9.25
3147365	HL8B024F1	FC/MC/PC43B+TXV	L*9C*B12	16.30	13.40	9.50
3147364	HL8B024F1	FC/MC/PC43B+TXV	L*(8,L)C*B12	16.20	13.50	9.60
3147387	HL8B024F1	FC/MC/PC43B+TXV	G*9V*B12	16.30	13.40	9.50
3297360	HL8B024F1	FC/MC/PC43C+TXV	T*9X*C16	16.30	13.40	9.25
3297359	HL8B024F1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.20	13.50	9.60
3297361	HL8B024F1	FC/MC/PC48C+TXV	T*9X*C16	16.50	13.50	9.40
1416288	HL8B024F1	FC/MC43B+MV12B+TXV		16.40	13.60	9.60
1416294	HL8B024F1	FC/MC48D+MV12D+TXV		17.00	14.00	9.80
1416297	HL8B024F1	FC/MC60D+MV12D+TXV		17.00	14.00	9.80
3147380	HL8B024F1	HC30+TXV	G*9V*A12	15.60	13.00	9.20
3147366	HL8B024F1	HC30+TXV	L*(8,L)C*A12	15.80	13.10	9.20
3147368	HL8B024F1	HD36+TXV	L*(8,L)C*B12	15.50	13.20	9.10
3147381	HL8B024F1	HD36+TXV	G*9V*A12	15.50	13.00	8.90
3147388	HL8B024F1	HD36+TXV	G*9V*B12	15.80	13.30	9.10
3147369	HL8B024F1	HD36+TXV	L*9C*B12	15.80	13.30	9.10
3147367	HL8B024F1	HD36+TXV	L*(8,L)C*A12	15.90	13.20	9.10
3147370	HL8B024F1	UC30A+TXV	L*(8,L)C*A12	16.10	13.40	9.40
3147382	HL8B024F1	UC30A+TXV	G*9V*A12	15.80	13.20	9.20
3147372	HL8B024F1	UC30B+TXV	L*9C*B12	16.30	13.40	9.40
3147389	HL8B024F1	UC30B+TXV	G*9V*B12	16.30	13.40	9.40
3147371	HL8B024F1	UC30B+TXV	L*(8,L)C*B12	16.50	13.60	9.60
3147383	HL8B024F1	UC36A+TXV	G*9V*A12	15.70	13.00	9.20
3147373	HL8B024F1	UC36A+TXV	L*(8,L)C*A12	16.10	13.40	9.40
3147374	HL8B024F1	UC36B+TXV	L*(8,L)C*B12	16.00	13.50	9.60
3147375	HL8B024F1	UC36B+TXV	L*9C*B12	16.10	13.40	9.50
3147390	HL8B024F1	UC36B+TXV	G*9V*B12	16.10	13.40	9.50
3297362	HL8B024F1	UC48C+TXV	T*9X*C16	16.50	13.50	9.40
3297363	HL8B036F1	AHX36+TXV		17.50	13.00	9.60
3297364	HL8B036F1	AHX48+TXV		17.65	13.35	10.00
1416300	HL8B036F1	AV*36+TXV		17.45	13.40	9.60
1416303	HL8B036F1	AV/SV*48+TXV		17.65	13.60	10.00

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3147393	HL8B036F1	FC/MC/PC35C+TXV	L*(8,L)C*C20	16.90	12.70	9.70
3147392	HL8B036F1	FC/MC/PC35C+TXV	L*(8,L)C*C16	17.00	12.60	9.60
3147466	HL8B036F1	FC/MC/PC36C+TXV	G*9V*C16	16.80	12.50	9.70
3147400	HL8B036F1	FC/MC/PC36C+TXV	L*(8,L)C*C20	17.00	12.50	9.70
3147402	HL8B036F1	FC/MC/PC36C+TXV	L*9C*C16	16.80	12.50	9.70
3147405	HL8B036F1	FC/MC/PC42B+TXV	L*(8,L)C*B12	17.20	12.60	9.60
3147410	HL8B036F1	FC/MC/PC42C+TXV	L*9C*C20	17.20	12.50	9.60
3147409	HL8B036F1	FC/MC/PC42C+TXV	L*9C*C16	17.20	12.70	9.70
3147406	HL8B036F1	FC/MC/PC42C+TXV	L*(8,L)C*C16	17.50	12.90	9.90
3147469	HL8B036F1	FC/MC/PC42C+TXV	G*9V*C16	17.20	12.70	9.70
3147407	HL8B036F1	FC/MC/PC42C+TXV	L*(8,L)C*C20	17.40	13.00	9.90
3147470	HL8B036F1	FC/MC/PC42C+TXV	G*9V*C20	17.20	12.50	9.60
1416330	HL8B036F1	FC/MC/PC43B+TXV	FL9(C,V)*B12	16.85	12.90	9.55
1416321	HL8B036F1	FC/MC/PC43B+TXV	(F,L)L8(C,V)*B16	17.00	13.40	9.35
1416327	HL8B036F1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C20	17.00	13.50	9.55
1416333	HL8B036F1	FC/MC/PC43C+TXV	FL9(C,V)*C16	17.40	13.35	9.55
1416336	HL8B036F1	FC/MC/PC43C+TXV	FL9(C,V)*C20	17.05	13.30	10.60
1416324	HL8B036F1	FC/MC/PC43C+TXV	(F,L)L8(C,V)*C16	16.85	13.45	9.35
3147413	HL8B036F1	FC/MC/PC43C+TXV	L*(8,L)C*C20	17.30	12.90	9.80
3147473	HL8B036F1	FC/MC/PC43C+TXV	G*9V*C20	17.30	12.70	9.70
3147412	HL8B036F1	FC/MC/PC43C+TXV	L*(8,L)C*C16	17.30	12.80	9.70
3147416	HL8B036F1	FC/MC/PC43C+TXV	L*9C*C20	17.30	12.70	9.70
3297369	HL8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C20	17.30	12.90	9.80
3297368	HL8B036F1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.90	12.80	9.70
3297371	HL8B036F1	FC/MC/PC43C+TXV	T*9X*C20	17.30	12.70	9.70
3147418	HL8B036F1	FC/MC/PC48C+TXV	L*(8,L)C*C20	17.20	13.00	10.00
3147474	HL8B036F1	FC/MC/PC48C+TXV	G*9V*C16	17.30	12.70	9.80
3297373	HL8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C20	17.20	13.00	9.90
1416348	HL8B036F1	FC/MC/PC48C+TXV	FL9(C,V)*C20	17.15	15.00	10.65
3297374	HL8B036F1	FC/MC/PC48C+TXV	T*9X*C16	17.30	12.70	9.80
3297372	HL8B036F1	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.20	12.90	9.90
3147419	HL8B036F1	FC/MC/PC48C+TXV	L*9C*C16	17.30	12.70	9.80
1416339	HL8B036F1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C16	17.10	13.65	10.70
1416342	HL8B036F1	FC/MC/PC48C+TXV	(F,L)L8(C,V)*C20	17.15	13.60	10.70
3147417	HL8B036F1	FC/MC/PC48C+TXV	L*(8,L)C*C16	17.30	12.90	9.90
1416345	HL8B036F1	FC/MC/PC48C+TXV	FL9(C,V)*C16	17.50	13.45	10.70
1416351	HL8B036F1	FC/MC/PC48D+TXV	FL9(C,V)*D20	17.30	13.50	10.70
3147478	HL8B036F1	FC/MC/PC60D+TXV	G*9V*D20	17.10	12.80	9.90
3297378	HL8B036F1	FC/MC/PC60D+TXV	T*9X*D20	17.10	12.80	9.90
3297377	HL8B036F1	FC/MC/PC60D+TXV	T*(8,L)X*C20	17.30	12.90	9.90
3147425	HL8B036F1	FC/MC/PC60D+TXV	L*9C*D20	17.10	12.80	9.90
1416366	HL8B036F1	FC/MC/PC60D+TXV	FL9(C,V)*D20	17.30	13.40	10.65
1416306	HL8B036F1	FC/MC43C+MV16C+TXV		17.10	13.10	10.00
1416309	HL8B036F1	FC/MC48C+MV16C+TXV		17.30	13.35	10.00
1416312	HL8B036F1	FC/MC48D+MV12D+TXV		17.35	13.35	10.00
1416315	HL8B036F1	FC/MC60D+MV12D+TXV		17.50	13.35	10.00
1416318	HL8B036F1	FC/MC62D+MV12D+TXV		18.00	13.35	10.00
1416369	HL8B036F1	FC/MC62D+TXV	(F,L)L8(C,V)*C20	17.30	13.75	10.75
1416375	HL8B036F1	FC/MC62D+TXV	FL9(C,V)*D20	17.35	13.65	10.70
3297379	HL8B036F1	FC/MC62D+TXV	T*9X*D20	17.50	13.00	9.80

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
1416372	HL8B036F1	FC/MC62D+TXV	FL9(C,V)*C20	17.30	13.55	10.65
3147426	HL8B036F1	FC/MC62D+TXV	L*9C*D20	17.50	13.00	9.80
3147479	HL8B036F1	FC/MC62D+TXV	G*9V*D20	17.50	13.00	9.80
3147477	HL8B036F1	FC/PC60C+TXV	G*9V*C20	17.10	12.50	9.70
3147424	HL8B036F1	FC/PC60C+TXV	L*9C*C20	17.10	12.50	9.70
1416363	HL8B036F1	FC/PC60C+TXV	FL9(C,V)*C20	17.30	13.25	10.70
3147421	HL8B036F1	FC/PC60C+TXV	L*(8,L)C*C16	17.30	13.00	10.00
3147422	HL8B036F1	FC/PC60C+TXV	L*(8,L)C*C20	17.30	12.90	10.00
1416357	HL8B036F1	FC/PC60C+TXV	(F,L)L8(C,V)*C20	17.30	13.45	10.75
3297380	HL8B036F1	FC/PC60C+TXV	T*(8,L)X*C16	17.30	13.00	10.00
1416354	HL8B036F1	FC/PC60C+TXV	(F,L)L8(C,V)*C16	17.20	13.55	10.70
1416360	HL8B036F1	FC/PC60C+TXV	FL9(C,V)*C16	17.45	13.30	10.75
3297382	HL8B036F1	FC/PC60C+TXV	T*9X*C20	17.10	12.50	9.70
1416384	HL8B036F1	HC42+TXV	FL9(C,V)*C16	17.40	13.40	10.65
1416378	HL8B036F1	HC42+TXV	(F,L)L8(C,V)*C16	16.85	13.45	10.65
3147481	HL8B036F1	HC42+TXV	G*9V*C20	17.20	12.70	9.70
3147427	HL8B036F1	HC42+TXV	L*(8,L)C*C16	17.30	12.80	9.80
1416387	HL8B036F1	HC42+TXV	FL9(C,V)*C20	17.00	13.30	10.65
1416381	HL8B036F1	HC42+TXV	(F,L)L8(C,V)*C20	17.05	13.45	10.70
3147428	HL8B036F1	HC42+TXV	L*(8,L)C*C20	17.30	12.90	9.80
3147430	HL8B036F1	HC42+TXV	L*9C*C20	17.20	12.70	9.70
3147436	HL8B036F1	HD48+TXV	L*9C*C20	16.90	12.70	9.40
3147483	HL8B036F1	HD48+TXV	G*9V*C16	17.10	12.60	9.50
3147433	HL8B036F1	HD48+TXV	L*(8,L)C*C20	17.20	12.80	9.70
3147432	HL8B036F1	HD48+TXV	L*(8,L)C*C16	17.30	12.80	9.60
3147435	HL8B036F1	HD48+TXV	L*9C*C16	17.10	12.60	9.50
3147484	HL8B036F1	HD48+TXV	G*9V*C20	16.90	12.70	9.40
3147440	HL8B036F1	UC36C+TXV	L*(8,L)C*C20	17.00	12.50	9.70
3147445	HL8B036F1	UC42C+TXV	L*(8,L)C*C16	17.20	12.80	9.80
3147489	HL8B036F1	UC42C+TXV	G*9V*C16	17.00	12.50	9.70
3147448	HL8B036F1	UC42C+TXV	L*9C*C16	17.00	12.50	9.70
3147446	HL8B036F1	UC42C+TXV	L*(8,L)C*C20	17.10	12.90	9.80
3147452	HL8B036F1	UC48C+TXV	L*9C*C16	17.40	12.70	9.80
3147451	HL8B036F1	UC48C+TXV	L*(8,L)C*C20	17.40	12.90	10.00
3147491	HL8B036F1	UC48C+TXV	G*9V*C16	17.40	12.70	9.80
3147450	HL8B036F1	UC48C+TXV	L*(8,L)C*C16	17.60	12.80	9.90
3147453	HL8B036F1	UC48C+TXV	L*9C*C20	17.20	12.50	9.60
3147492	HL8B036F1	UC48C+TXV	G*9V*C20	17.20	12.50	9.60
3297384	HL8B036F1	UC48C+TXV	T*(8,L)X*C20	17.40	12.90	10.00
3297386	HL8B036F1	UC48C+TXV	T*9X*C20	17.20	12.50	9.60
3297383	HL8B036F1	UC48C+TXV	T*(8,L)X*C16	17.20	12.80	9.90
3297385	HL8B036F1	UC48C+TXV	T*9X*C16	17.40	12.70	9.80
3297387	HL8B036F1	UC48D+TXV	T*9X*D20	17.20	12.50	9.60
3297390	HL8B036F1	UC60C+TXV	T*9X*C20	17.20	12.60	9.70
3147493	HL8B036F1	UC60C+TXV	G*9V*C16	17.40	12.50	9.70
3147457	HL8B036F1	UC60C+TXV	L*9C*C20	17.20	12.60	9.70
3297388	HL8B036F1	UC60C+TXV	T*(8,L)X*C16	17.00	13.00	10.00
3297389	HL8B036F1	UC60C+TXV	T*9X*C16	17.40	12.50	9.70
3147494	HL8B036F1	UC60C+TXV	G*9V*C20	17.20	12.60	9.70
3147454	HL8B036F1	UC60C+TXV	L*(8,L)C*C16	17.40	13.00	10.00

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3147456	HL8B036F1	UC60C+TXV	L*9C*C16	17.40	12.50	9.70
3147455	HL8B036F1	UC60C+TXV	L*(8,L)C*C20	17.40	12.90	9.90
3147495	HL8B036F1	UC60D+TXV	G*9V*D20	17.40	12.80	9.80
3297392	HL8B036F1	UC60D+TXV	T*9X*D20	17.40	12.80	9.80
3297391	HL8B036F1	UC60D+TXV	T*(8,L)X*C20	17.40	12.90	10.00
3147458	HL8B036F1	UC60D+TXV	L*9C*D20	17.40	12.80	9.80
1416399	HL8B048F1	FC/MC48D+MV20D+TXV		16.30	12.50	9.30
1416402	HL8B048F1	FC/MC60D+MV20D+TXV		16.20	12.50	9.80
1416405	HL8B048F1	FC/MC62D+MV20D+TXV		17.00	12.50	9.80
3105935	LHJD36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	15.10	12.50	8.60
3101304	LPBD018FS1	FC/MC/PC24B+TXV	L*9C*B12	15.40	12.55	8.60
3101302	LPBD018FS1	FC/MC/PC24B+TXV	G*9V*B12	15.40	12.55	8.60
3101318	LPBD018FS1	UC24A+TXV	L*(8,L)C*A12	15.20	12.65	8.60
3101321	LPBD018FS1	UC24B+TXV	L*9C*B12	15.35	12.75	8.65
3101320	LPBD018FS1	UC24B+TXV	L*(8,L)C*B12	15.20	12.75	8.50
3101319	LPBD018FS1	UC24B+TXV	G*9V*B12	15.35	12.75	8.65
3109652	THGD36S41S1	FC/MC/PC48C+TXV	T*(8,L)C*C20	15.10	12.50	8.60
3109439	THGD36S41S1	FC/MC/PC48C+TXV	L*(8,L)C*C20	15.10	12.50	8.60

Setting The Performance Standard™

LUXAIRE®

HEATING ■ AIR CONDITIONING

Gas Furnaces

Model	AFUE	Motor Efficiency
LM8M080B12MP11	NA	Yes
LM8M080C16MP11	NA	Yes
LM8M100C16MP11	NA	Yes
LM8M100C20MP11	NA	Yes
LM8M120C20MP11	NA	Yes
LM9M060B12MP11	97.0	No
LM9M080B12MP11	97.0	No
LM9M080C16MP11	97.0	No
LM9M100C16MP11	97.0	No
LM9M100C20MP11	97.0	No
LM9M120D20MP11	97.0	Yes
LMLM080B12MP11	NA	Yes
LMLM080C16MP11	NA	Yes
LMLM100C16MP11	NA	Yes
LMLM100C20MP11	NA	Yes
LMLM120C20MP11	NA	Yes
LP8C060A12MP11	NA	Yes
LP8C080B12MP11	NA	Yes
LP8C080C16MP11	NA	Yes
LP8C100C16MP11	NA	Yes
LP8C100C20MP11	NA	Yes
LP8C120C20MP11	NA	Yes
LP9C060B12MP11	97.5	Yes
LP9C080B12MP11	97.5	Yes
LP9C080C16MP11	97.5	Yes
LP9C100C16MP11	97.7	Yes
LP9C100C20MP11	97.7	Yes
LP9C120D20MP11	98.0	Yes
LPLC060A12MP11	NA	Yes
LPLC080B12MP11	NA	Yes
LPLC080C16MP11	NA	Yes
LPLC100C16MP11	NA	Yes
LPLC100C20MP11	NA	Yes
LPLC120C20MP11	NA	Yes
TG9S040A08MP11	95.5	No
TG9S060A10MP11	95.5	No
TG9S060B12MP11	95.5	No
TG9S080B12MP11	95.5	No
TG9S080C16MP11	95.5	No
TG9S080C22MP11	95.5	No
TG9S100C16MP11	95.5	No
TG9S100C20MP11	95.5	No
TG9S120D16MP11	95.5	No
TG9S120D20MP11	95.5	No
TG9S130D20MP11	95.5	No
TM8V060A12MP11	NA	Yes
TM8V080B12MP11	NA	Yes
TM8V080C16MP11	NA	Yes
TM8V100C16MP11	NA	Yes
TM8V100C20MP11	NA	Yes

Model	AFUE	Motor Efficiency
TM8V120C20MP11	NA	Yes
TM8X060A12MP11	NA	Yes
TM8X080B12MP11	NA	Yes
TM8X080C16MP11	NA	Yes
TM8X100C16MP11	NA	Yes
TM8X100C20MP11	NA	Yes
TM8X120C20MP11	NA	Yes
TM9T060B12MP11	96.0	No
TM9T080B12MP11	96.0	No
TM9T080C16MP11	96.0	No
TM9T100C16MP11	96.0	No
TM9T100C20MP11	96.0	No
TM9T120D20MP11	96.0	No
TM9V060B12MP11	96.0	Yes
TM9V080B12MP11	96.0	Yes
TM9V080C16MP11	96.0	Yes
TM9V100C16MP11	96.0	Yes
TM9V100C20MP11	96.0	Yes
TM9V120D20MP11	96.0	Yes
TM9X060B12MP11	95.5	Yes
TM9X080B12MP11	95.5	Yes
TM9X080C16MP11	95.5	Yes
TM9X100C16MP11	95.5	Yes
TM9X100C20MP11	95.5	Yes
TM9X120D20MP11	95.5	Yes
TMLV060A12MP11	NA	Yes
TMLV080B12MP11	NA	Yes
TMLV080C16MP11	NA	Yes
TMLV100C16MP11	NA	Yes
TMLV100C20MP11	NA	Yes
TMLV120C20MP11	NA	Yes
TMLX060A12MP11	NA	Yes
TMLX080B12MP11	NA	Yes
TMLX080C16MP11	NA	Yes
TMLX100C16MP11	NA	Yes
TMLX100C20MP11	NA	Yes
TMLX120C20MP11	NA	Yes
TP9V060B12MP11	96.0	Yes
TP9V080B12MP11	96.0	Yes
TP9V080C16MP11	96.0	Yes
TP9V100C16MP11	96.0	Yes
TP9V100C20MP11	96.0	Yes
TP9V120D20MP11	96.0	Yes

Model	AFUE	Motor Efficiency
FL9M060B12UP11	95.0	NA
FL9M080B12UP11	95.0	NA
FL9M080C16UP11	95.0	NA
FL9M100C16UP11	95.0	NA
FL9M100C20UP11	95.0	NA
FL9M120D20UP11	95.0	NA
FL9M060B12DH11	95.0	NA
FL9M080B12DH11	95.0	NA
FL9M080C16DH11	95.0	NA
FL9M100C16DH11	95.0	NA
FL9M100C20DH11	95.0	NA
FL9M120D20DH11	95.0	NA
FL9C060B12UP11	95.0	Yes
FL9C080B12UP11	95.0	Yes
FL9C080C16UP11	95.0	Yes
FL9C100C16UP11	95.0	Yes
FL9C100C20UP11	95.0	Yes
FL9C120D20UP11	95.0	Yes
FL9C060B12DH11	95.0	Yes
FL9C080B12DH11	95.0	Yes
FL9C080C16DH11	95.0	Yes
FL9C100C16DH11	95.0	Yes
FL9C100C20DH11	95.0	Yes
FL9C120D20DH11	95.0	Yes
FL9V040A12UP11	NA	Yes
FL9V060B12UP11	NA	Yes
FL9V080B12UP11	NA	Yes
FL9V080C16UP11	NA	Yes
FL9V100C20UP11	NA	Yes
FL9V120D20UP11	NA	Yes
FL9V060B12DH11	NA	Yes
FL9V080B12DH11	NA	Yes
FL9V080C16DH11	NA	Yes
FL9V100C20DH11	NA	Yes
FL9V120D20DH11	NA	Yes
FL9V060B12UP12	95.0	Yes
FL9V080C16UP12	95.0	Yes
FL9V100C20UP12	95.0	Yes
FL9V120D20UP12	95.0	Yes
FL9V080C16DH12	NA	Yes
FL9V100C20DH12	NA	Yes
FL9V120D20DH12	NA	Yes
FL8V060A12UH11	NA	Yes
FL8V080A12UH11	NA	Yes
FL8V080B16UH11	NA	Yes
FL8V080C16UH11	NA	Yes
FL8V100B16UH11	NA	Yes
FL8V100C16UH11	NA	Yes
FL8V100C20UH11	NA	Yes
FL8V120C20UH11	NA	Yes

Model	AFUE	Motor Efficiency
FL8V060A12DH11	NA	Yes
FL8V080B16DH11	NA	Yes
FL8V080C16DH11	NA	Yes
FL8V100C16DH11	NA	Yes
FL8V100C20DH11	NA	Yes
FL8V120C20DH11	NA	Yes
LL8V060A12UH11	NA	Yes
LL8V080A12UH12	NA	Yes
LL8V080C16UH11	NA	Yes
LL8V100B16UH12	NA	Yes
LL8V100C16UH11	NA	Yes
LL8V100C20UH12	NA	Yes
LL8V120C20UH12	NA	Yes
LL8V060A12DH11	NA	Yes
LL8V080B16DH11	NA	Yes
LL8V080C16DH11	NA	Yes
LL8V100C16DH11	NA	Yes
LL8V100C20DH11	NA	Yes
LL8V120C20DH11	NA	Yes
GM9F048B12UP11	95.0	NA
GM9F064C16UP11	95.0	NA
GM9F080C16UP11	95.0	NA
GM9F096D20UP11	95.0	NA
GM9F064C16DH11	95.0	NA
GM9F080C16DH11	95.0	NA
GM9V040A12UP11	NA	Yes
GM9V060B12UP11	NA	Yes
GM9V080B12UP11	NA	Yes
GM9V080C16UP11	NA	Yes
GM9V100C20UP11	NA	Yes
GM9V120D20UP11	NA	Yes
GM9V060B12DH11	NA	Yes
GM9V080B12DH11	NA	Yes
GM9V080C16DH11	NA	Yes
GM9V100C20DH11	NA	Yes
GM9V120D20DH11	NA	Yes
GM9V060B12UP12	95.0	Yes
GM9V080C16UP12	95.0	Yes
GM9V100C20UP12	95.0	Yes
GM9V120D20UP12	95.0	Yes
GM9V080C16DH12	NA	Yes
GM9V100C20DH12	NA	Yes
GM9V120D20DH12	NA	Yes

Setting The Performance Standard™

LUXAIRE®

HEATING ■ AIR CONDITIONING

Air Handlers

Air handlers only meet the criteria requirements as part of an AC or HP system, and do not qualify on their own.