



YORK[®]

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

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Air-Conditioners

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
1287948	CZE03811	FC/MC62D+MV12D+TXV		18.00	13.00
1280155	CZE03811	MC61D+MV12D+TXV		18.00	13.00
3294655	CZH02411	AHX18+TXV		16.25	13.00
3294656	CZH02411	AHX24+TXV		16.50	13.25
3294657	CZH02411	AHX30+TXV		16.75	13.50
3294654	CZH02411	AV*24+TXV		16.50	13.25
3000147	CZH02411	AV*36+TXV		17.60	14.10
3135286	CZH02411	FC/MC/PC30A+TXV	Y*(8,L)C*A12	16.75	13.50
3294625	CZH02411	FC/MC/PC30A+TXV	T*(8,L)X*A12	16.75	13.50
3135278	CZH02411	FC/MC/PC30A+TXV	G*9V*A12	16.50	13.25
3135294	CZH02411	FC/MC/PC30B+TXV	Y*(8,L)C*B12	17.00	13.50
3135301	CZH02411	FC/MC/PC30B+TXV	Y*9C*B12	16.75	13.50
3294627	CZH02411	FC/MC/PC30B+TXV	T*9X*B12	16.75	13.50
3135308	CZH02411	FC/MC/PC30B+TXV	G*9V*B12	16.75	13.50
3294626	CZH02411	FC/MC/PC30B+TXV	T*(8,L)X*B12	17.00	13.50
1505387	CZH02411	FC/MC/PC32A+TXV	PV8*A12	16.70	13.55
3135279	CZH02411	FC/MC/PC32A+TXV	G*9V*A12	16.25	13.00
3135287	CZH02411	FC/MC/PC32A+TXV	Y*(8,L)C*A12	16.50	13.25
3294628	CZH02411	FC/MC/PC32A+TXV	T*(8,L)X*A12	16.50	13.25
1505390	CZH02411	FC/MC/PC32A+TXV	PV9*A12	16.60	13.05
3135302	CZH02411	FC/MC/PC35B+TXV	Y*9C*B12	16.50	13.25
1505393	CZH02411	FC/MC/PC35B+TXV	P(C,V)9*B12	17.05	13.45
3135295	CZH02411	FC/MC/PC35B+TXV	Y*(8,L)C*B12	16.50	13.50
3135309	CZH02411	FC/MC/PC35B+TXV	G*9V*B12	16.50	13.25
3294632	CZH02411	FC/MC/PC35B+TXV	T*9X*B12	16.50	13.25
3294629	CZH02411	FC/MC/PC35B+TXV	T*(8,L)X*B12	16.50	13.50
3294633	CZH02411	FC/MC/PC35C+TXV	T*9X*C16	16.75	14.00
3294631	CZH02411	FC/MC/PC35C+TXV	T*(8,L)X*C20	17.00	14.00
1505396	CZH02411	FC/MC/PC35C+TXV	P(C,V)9*B12	17.05	13.45
3294630	CZH02411	FC/MC/PC35C+TXV	T*(8,L)X*C16	17.00	14.00
3135288	CZH02411	FC/MC/PC36A+TXV	Y*(8,L)C*A12	17.00	13.50
3135280	CZH02411	FC/MC/PC36A+TXV	G*9V*A12	16.50	13.00
3294634	CZH02411	FC/MC/PC36A+TXV	T*(8,L)X*A12	16.75	13.50
3294637	CZH02411	FC/MC/PC36B+TXV	T*9X*B12	16.75	13.50
3135296	CZH02411	FC/MC/PC36B+TXV	Y*(8,L)C*B12	16.75	13.75
3294635	CZH02411	FC/MC/PC36B+TXV	T*(8,L)X*B12	16.75	13.75
3135310	CZH02411	FC/MC/PC36B+TXV	G*9V*B12	16.75	13.50
3135303	CZH02411	FC/MC/PC36B+TXV	Y*9C*B12	16.75	13.50
3294636	CZH02411	FC/MC/PC36C+TXV	T*(8,L)X*C16	17.25	14.00
3294638	CZH02411	FC/MC/PC36C+TXV	T*9X*C16	17.25	14.00
1505399	CZH02411	FC/MC/PC37A+TXV	PV8*A12	17.00	13.75
1505402	CZH02411	FC/MC/PC37A+TXV	PV9*A12	17.00	13.30
3135289	CZH02411	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.75	13.50
3294639	CZH02411	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.75	13.50
3135281	CZH02411	FC/MC/PC37A+TXV	G*9V*A12	16.25	13.25
3135311	CZH02411	FC/MC/PC43B+TXV	G*9V*B12	17.00	13.75
1505405	CZH02411	FC/MC/PC43B+TXV	P(C,V)9*B12	17.35	13.70

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3135297	CZH02411	FC/MC/PC43B+TXV	Y*(8,L)C*B12	16.75	13.75
3135304	CZH02411	FC/MC/PC43B+TXV	Y*9C*B12	17.00	13.75
3294640	CZH02411	FC/MC/PC43B+TXV	T*(8,L)X*B12	16.75	13.75
1505408	CZH02411	FC/MC/PC43C+TXV	P(C,V)9*B12	17.35	13.70
3294641	CZH02411	FC/MC/PC43C+TXV	T*9X*C16	17.25	14.00
3294642	CZH02411	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.75	14.25
3294643	CZH02411	FC/MC/PC48C+TXV	T*9X*C16	17.50	14.25
3000148	CZH02411	FC/MC35B+MV12B+TXV		17.05	13.80
3000149	CZH02411	FC/MC43B+MV12B+TXV		17.20	14.00
3013490	CZH02411	FC/MC48D+MV12D+TXV		18.00	14.45
3135282	CZH02411	HC30+TXV	G*9V*A12	16.25	13.00
3135290	CZH02411	HC30+TXV	Y*(8,L)C*A12	16.25	13.25
3013491	CZH02411	HC36+TXV	P(C,V)9*B12	17.10	13.55
3135298	CZH02411	HD36+TXV	Y*(8,L)C*B12	16.00	13.25
3294644	CZH02411	HD36+TXV	T*(8,L)X*B12	16.00	13.25
3135291	CZH02411	HD36+TXV	Y*(8,L)C*A12	16.50	13.25
3135305	CZH02411	HD36+TXV	Y*9C*B12	16.50	13.50
3135283	CZH02411	HD36+TXV	G*9V*A12	16.00	13.00
3135312	CZH02411	HD36+TXV	G*9V*B12	16.50	13.50
3294645	CZH02411	UC30A+TXV	T*(8,L)X*A12	16.75	13.50
3135284	CZH02411	UC30A+TXV	G*9V*A12	16.50	13.25
3135292	CZH02411	UC30A+TXV	Y*(8,L)C*A12	16.75	13.50
3294647	CZH02411	UC30B+TXV	T*9X*B12	17.00	13.50
3135313	CZH02411	UC30B+TXV	G*9V*B12	17.00	13.50
3135306	CZH02411	UC30B+TXV	Y*9C*B12	17.00	13.50
3135299	CZH02411	UC30B+TXV	Y*(8,L)C*B12	17.25	13.75
3294646	CZH02411	UC30B+TXV	T*(8,L)X*B12	17.25	13.75
3135293	CZH02411	UC36A+TXV	Y*(8,L)C*A12	16.00	13.00
3294648	CZH02411	UC36B+TXV	T*(8,L)X*B12	16.00	13.25
3294650	CZH02411	UC36B+TXV	T*9X*B12	16.00	13.00
3135307	CZH02411	UC36B+TXV	Y*9C*B12	16.00	13.00
3135314	CZH02411	UC36B+TXV	G*9V*B12	16.00	13.00
3135300	CZH02411	UC36B+TXV	Y*(8,L)C*B12	16.00	13.25
3294651	CZH02411	UC36C+TXV	T*9X*C16	16.50	13.75
3294649	CZH02411	UC36C+TXV	T*(8,L)X*C16	16.50	13.50
3294653	CZH02411	UC48C+TXV	T*9X*C16	16.75	13.75
3294652	CZH02411	UC48C+TXV	T*(8,L)X*C16	16.75	13.75
3294707	CZH03611	AHX36+TXV		18.00	13.50
3294708	CZH03611	AHX42+TXV		18.50	13.75
3294709	CZH03611	AHX48+TXV		18.00	13.50
3294710	CZH03611	AHX60+TXV		18.25	13.75
3013492	CZH03611	AV*36+TXV		18.00	13.45
3294706	CZH03611	AV/SV*48+TXV		18.00	13.50
3294660	CZH03611	FC/MC/PC35C+TXV	T*(8,L)X*C16	16.25	13.25
3294663	CZH03611	FC/MC/PC35C+TXV	T*9X*C16	17.00	13.00
3135328	CZH03611	FC/MC/PC35C+TXV	Y*(8,L)C*C16	17.25	13.25
3294661	CZH03611	FC/MC/PC35C+TXV	T*(8,L)X*C20	16.75	13.25

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3135355	CZH03611	FC/MC/PC35C+TXV	Y*9C*C16	17.25	13.00
3135382	CZH03611	FC/MC/PC35C+TXV	G*9V*C16	17.25	13.00
3135338	CZH03611	FC/MC/PC35C+TXV	Y*(8,L)C*C20	17.25	13.25
3135383	CZH03611	FC/MC/PC36C+TXV	G*9V*C16	17.25	13.00
3135339	CZH03611	FC/MC/PC36C+TXV	Y*(8,L)C*C20	17.50	13.25
3135329	CZH03611	FC/MC/PC36C+TXV	Y*(8,L)C*C16	17.50	13.00
3294668	CZH03611	FC/MC/PC36C+TXV	T*(8,L)X*C20	17.25	13.00
3294667	CZH03611	FC/MC/PC36C+TXV	T*(8,L)X*C16	16.75	13.25
3135356	CZH03611	FC/MC/PC36C+TXV	Y*9C*C16	17.25	13.00
3294672	CZH03611	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.75	13.00
3013493	CZH03611	FC/MC/PC37A+TXV	PV9*A12	17.50	13.00
3135319	CZH03611	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.75	13.00
1505411	CZH03611	FC/MC/PC37A+TXV	PV8*A12	17.50	13.25
3294673	CZH03611	FC/MC/PC42B+TXV	T*(8,L)X*B12	17.25	13.00
3135323	CZH03611	FC/MC/PC42B+TXV	Y*(8,L)C*B12	17.25	13.00
3135394	CZH03611	FC/MC/PC42C+TXV	G*9V*C20	17.25	13.00
3294674	CZH03611	FC/MC/PC42C+TXV	T*(8,L)X*C16	17.00	13.50
3294677	CZH03611	FC/MC/PC42C+TXV	T*9X*C16	17.25	13.00
3135340	CZH03611	FC/MC/PC42C+TXV	Y*(8,L)C*C20	17.50	13.50
3135357	CZH03611	FC/MC/PC42C+TXV	Y*9C*C16	17.25	13.25
3135367	CZH03611	FC/MC/PC42C+TXV	Y*9C*C20	17.25	13.00
3135330	CZH03611	FC/MC/PC42C+TXV	Y*(8,L)C*C16	17.50	13.50
3135384	CZH03611	FC/MC/PC42C+TXV	G*9V*C16	17.25	13.25
3294675	CZH03611	FC/MC/PC42C+TXV	T*(8,L)X*C20	17.25	13.25
3013495	CZH03611	FC/MC/PC43B+TXV	PV8*B16	17.80	13.70
3013496	CZH03611	FC/MC/PC43B+TXV	P(C,V)9*B12	17.60	13.25
3294683	CZH03611	FC/MC/PC43C+TXV	T*9X*C20	17.25	13.25
3135331	CZH03611	FC/MC/PC43C+TXV	Y*(8,L)C*C16	17.50	13.50
3135358	CZH03611	FC/MC/PC43C+TXV	Y*9C*C16	17.25	13.00
3000155	CZH03611	FC/MC/PC43C+TXV	PV8*C20	17.90	13.50
3135395	CZH03611	FC/MC/PC43C+TXV	G*9V*C20	17.25	13.25
3135368	CZH03611	FC/MC/PC43C+TXV	Y*9C*C20	17.25	13.25
3000151	CZH03611	FC/MC/PC43C+TXV	P(C,V)9*C16	18.00	13.60
3135341	CZH03611	FC/MC/PC43C+TXV	Y*(8,L)C*C20	17.50	13.50
3135385	CZH03611	FC/MC/PC43C+TXV	G*9V*C16	17.25	13.00
3000150	CZH03611	FC/MC/PC43C+TXV	P(C,V)9*B12	17.60	13.25
3000152	CZH03611	FC/MC/PC43C+TXV	P(C,V)9*C20	17.90	13.65
3000154	CZH03611	FC/MC/PC43C+TXV	PV8*C16	17.70	13.80
3000153	CZH03611	FC/MC/PC43C+TXV	PV8*B16	17.80	13.70
3294680	CZH03611	FC/MC/PC43C+TXV	T*(8,L)X*C20	17.50	13.50
3294682	CZH03611	FC/MC/PC43C+TXV	T*9X*C16	17.25	13.00
3294679	CZH03611	FC/MC/PC43C+TXV	T*(8,L)X*C16	17.00	13.75
3135386	CZH03611	FC/MC/PC48C+TXV	G*9V*C16	17.75	13.50
3000156	CZH03611	FC/MC/PC48C+TXV	P(C,V)9*C16	18.40	13.80
3135369	CZH03611	FC/MC/PC48C+TXV	Y*9C*C20	17.50	13.25
1505417	CZH03611	FC/MC/PC48C+TXV	P(C,V)9*C20	18.20	13.75
1505414	CZH03611	FC/MC/PC48C+TXV	PV8*C16	18.20	14.00

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3000157	CZH03611	FC/MC/PC48C+TXV	PV8*C20	18.35	13.55
3294687	CZH03611	FC/MC/PC48C+TXV	T*9X*C20	17.50	13.25
3135342	CZH03611	FC/MC/PC48C+TXV	Y*(8,L)C*C20	17.50	13.75
3294684	CZH03611	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.25	13.75
3294685	CZH03611	FC/MC/PC48C+TXV	T*(8,L)X*C20	17.50	13.75
3135332	CZH03611	FC/MC/PC48C+TXV	Y*(8,L)C*C16	17.75	13.75
3135359	CZH03611	FC/MC/PC48C+TXV	Y*9C*C16	17.75	13.50
3294686	CZH03611	FC/MC/PC48C+TXV	T*9X*C16	17.75	13.25
3135396	CZH03611	FC/MC/PC48C+TXV	G*9V*C20	17.50	13.25
3013498	CZH03611	FC/MC/PC48D+TXV	P(C,V)9*C16	18.40	13.80
3013497	CZH03611	FC/MC/PC48D+TXV	PV8*C20	18.35	13.55
1505420	CZH03611	FC/MC/PC48D+TXV	PV8*C16	18.20	14.00
3294688	CZH03611	FC/MC/PC48D+TXV	T*9X*D20	18.00	13.75
1505423	CZH03611	FC/MC/PC48D+TXV	P(C,V)9*C20	18.20	13.75
1505426	CZH03611	FC/MC/PC48D+TXV	P(C,V)9*D20	18.30	13.90
3013494	CZH03611	FC/MC43B+MV12B+TXV		17.70	13.55
3000158	CZH03611	FC/MC43C+MV16C+TXV		18.00	14.00
3000159	CZH03611	FC/MC48C+MV16C+TXV		18.40	14.15
3000160	CZH03611	FC/MC48D+MV12D+TXV		18.40	13.95
1505429	CZH03611	FC/MC62D+MV12D+TXV		18.50	14.25
3013499	CZH03611	FC/MC62D+MV20D+TXV		18.30	14.35
3013500	CZH03611	FC/MC62D+TXV	P(C,V)9*D20	18.25	14.05
3294689	CZH03611	FC/MC62D+TXV	T*9X*D20	17.75	13.75
1505432	CZH03611	FC/MC62D+TXV	PV8*C20	18.35	13.70
1505435	CZH03611	FC/MC62D+TXV	P(C,V)9*C20	18.20	13.90
3013501	CZH03611	HC42+TXV	PV8*C16	17.80	13.85
3013503	CZH03611	HC42+TXV	P(C,V)9*C16	18.25	13.75
3135333	CZH03611	HC42+TXV	Y*(8,L)C*C16	17.50	13.50
3013504	CZH03611	HC42+TXV	P(C,V)9*C20	17.90	13.65
3135343	CZH03611	HC42+TXV	Y*(8,L)C*C20	17.50	13.50
3135370	CZH03611	HC42+TXV	Y*9C*C20	17.50	13.25
3135397	CZH03611	HC42+TXV	G*9V*C20	17.50	13.25
3013502	CZH03611	HC42+TXV	PV8*C20	18.05	13.50
3135387	CZH03611	HC42+TXV	G*9V*C16	17.25	13.00
3135360	CZH03611	HC42+TXV	Y*9C*C16	17.25	13.00
3135361	CZH03611	HD48+TXV	Y*9C*C16	17.50	13.50
3135344	CZH03611	HD48+TXV	Y*(8,L)C*C20	17.50	13.75
3135398	CZH03611	HD48+TXV	G*9V*C20	17.25	13.25
3135352	CZH03611	HD48+TXV	Y*9C*B12	17.00	13.00
3135371	CZH03611	HD48+TXV	Y*9C*C20	17.25	13.25
3135334	CZH03611	HD48+TXV	Y*(8,L)C*C16	17.75	13.75
3294690	CZH03611	HD48+TXV	T*9X*D20	17.25	13.50
3135388	CZH03611	HD48+TXV	G*9V*C16	17.50	13.50
3135325	CZH03611	HD48+TXV	Y*(8,L)C*B12	17.25	13.25
3135379	CZH03611	HD48+TXV	G*9V*B12	17.00	13.00
3135389	CZH03611	UC36C+TXV	G*9V*C16	17.00	13.00
3135345	CZH03611	UC36C+TXV	Y*(8,L)C*C20	17.25	13.00
3294693	CZH03611	UC36C+TXV	T*(8,L)X*C16	16.50	13.00

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3135362	CZH03611	UC36C+TXV	Y*9C*C16	17.00	13.00
3294694	CZH03611	UC36C+TXV	T*(8,L)X*C20	16.75	13.00
3135335	CZH03611	UC36C+TXV	Y*(8,L)C*C16	17.25	13.00
3294696	CZH03611	UC42B+TXV	T*(8,L)X*B12	17.00	13.00
3135327	CZH03611	UC42B+TXV	Y*(8,L)C*B12	17.00	13.00
3135400	CZH03611	UC42C+TXV	G*9V*C20	17.00	13.00
3135336	CZH03611	UC42C+TXV	Y*(8,L)C*C16	17.25	13.50
3135346	CZH03611	UC42C+TXV	Y*(8,L)C*C20	17.25	13.50
3135390	CZH03611	UC42C+TXV	G*9V*C16	17.00	13.00
3135363	CZH03611	UC42C+TXV	Y*9C*C16	17.00	13.00
3135373	CZH03611	UC42C+TXV	Y*9C*C20	17.00	13.00
3294698	CZH03611	UC42C+TXV	T*(8,L)X*C20	17.25	13.25
3294697	CZH03611	UC42C+TXV	T*(8,L)X*C16	16.75	13.25
3294700	CZH03611	UC42C+TXV	T*9X*C16	17.00	13.00
3294704	CZH03611	UC48C+TXV	T*9X*C20	17.25	13.00
3294701	CZH03611	UC48C+TXV	T*(8,L)X*C16	16.75	13.50
3294703	CZH03611	UC48C+TXV	T*9X*C16	17.25	13.00
3135337	CZH03611	UC48C+TXV	Y*(8,L)C*C16	17.50	13.50
3135347	CZH03611	UC48C+TXV	Y*(8,L)C*C20	17.25	13.50
3135401	CZH03611	UC48C+TXV	G*9V*C20	17.25	13.00
3135364	CZH03611	UC48C+TXV	Y*9C*C16	17.50	13.25
3135374	CZH03611	UC48C+TXV	Y*9C*C20	17.25	13.00
3294702	CZH03611	UC48C+TXV	T*(8,L)X*C20	17.25	13.50
3135391	CZH03611	UC48C+TXV	G*9V*C16	17.50	13.25
1505438	CZH03611	UC48D+TXV	PV8*C16	18.20	14.00
1505441	CZH03611	UC48D+TXV	P(C,V)9*C20	18.20	13.75
3013505	CZH03611	UC48D+TXV	PV8*C20	18.35	13.55
3013506	CZH03611	UC48D+TXV	P(C,V)9*C16	18.40	13.80
3294705	CZH03611	UC48D+TXV	T*9X*D20	17.50	13.25
1505444	CZH03611	UC48D+TXV	P(C,V)9*D20	18.30	13.90
3089739	TCGF24S41S1	AV*36+TXV		16.50	13.75
3089752	TCGF24S41S1	FC/MC/PC32A+TXV	PV8*A12	16.00	13.50
3089758	TCGF24S41S1	FC/MC/PC35C+TXV	P(C,V)9*C16	16.25	13.75
3137054	TCGF24S41S1	FC/MC/PC36A+TXV	Y*(8,L)C*A12	16.00	13.50
3089762	TCGF24S41S1	FC/MC/PC36A+TXV	PV8*A12	16.00	13.50
3089765	TCGF24S41S1	FC/MC/PC36C+TXV	P(C,V)9*C16	16.00	13.50
3089767	TCGF24S41S1	FC/MC/PC37A+TXV	PV8*A12	16.00	13.50
3137055	TCGF24S41S1	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.00	13.50
3089772	TCGF24S41S1	FC/MC/PC43B+TXV	P(C,V)9*B12	16.00	13.50
3137065	TCGF24S41S1	FC/MC/PC43B+TXV	Y*(8,L)C*B12	16.00	13.50
3137077	TCGF24S41S1	FC/MC/PC43B+TXV	Y*9C*B12	16.00	13.50
3137089	TCGF24S41S1	FC/MC/PC43B+TXV	G*9V*B12	16.00	13.50
3089773	TCGF24S41S1	FC/MC/PC43C+TXV	P(C,V)9*C16	16.25	13.75
3089776	TCGF24S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.50	14.00
3089742	TCGF24S41S1	FC/MC24B+MV12B+TXV		16.00	13.20
3089747	TCGF24S41S1	FC/MC30B+MV12B+TXV		16.00	13.20
3089755	TCGF24S41S1	FC/MC35B+MV12B+TXV		16.00	13.50
3089756	TCGF24S41S1	FC/MC35C+MV16C+TXV		16.00	13.50

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3089760	TCGF24S41S1	FC/MC36B+MV12B+TXV		16.00	13.50
3089761	TCGF24S41S1	FC/MC36C+MV16C+TXV		16.00	13.50
3089770	TCGF24S41S1	FC/MC43B+MV12B+TXV		16.10	13.75
3089771	TCGF24S41S1	FC/MC43C+MV16C+TXV		16.10	13.75
3089775	TCGF24S41S1	FC/MC48C+MV16C+TXV		16.50	14.00
3089786	TCGF24S41S1	HC42+TXV	P(C,V)9*C16	16.25	13.75
3089788	TCGF24S41S1	HD24+TXV	PV8*A12	16.25	13.75
3089789	TCGF24S41S1	HD24+TXV	PV9*A12	16.00	13.50
3137083	TCGF24S41S1	HD36+TXV	Y*9C*C16	16.00	13.50
3137057	TCGF24S41S1	HD36+TXV	Y*(8,L)C*A12	16.00	13.50
3137071	TCGF24S41S1	HD36+TXV	Y*(8,L)C*C16	16.00	13.50
3137095	TCGF24S41S1	HD36+TXV	G*9V*C16	16.00	13.50
3089795	TCGF24S41S1	HD48+TXV	P(C,V)9*C16	16.50	14.00
3089797	TCGF24S41S1	UC24A+TXV	PV8*A12	16.00	13.50
3137058	TCGF24S41S1	UC24A+TXV	Y*(8,L)C*A12	16.00	13.50
3137068	TCGF24S41S1	UC24B+TXV	Y*(8,L)C*B12	16.00	13.25
3137092	TCGF24S41S1	UC24B+TXV	G*9V*B12	16.00	13.25
3137080	TCGF24S41S1	UC24B+TXV	Y*9C*B12	16.00	13.25
3089805	TCGF30S41S1	AV*36+TXV		16.25	13.50
3089841	TCGF30S41S1	FC/MC/PC43B+TXV	PV8*B16	16.25	13.50
3089844	TCGF30S41S1	FC/MC/PC43B+TXV	P(C,V)9*B12	16.00	13.25
3089846	TCGF30S41S1	FC/MC/PC43C+TXV	P(C,V)9*C20	16.00	13.25
3089843	TCGF30S41S1	FC/MC/PC43C+TXV	PV8*C20	16.25	13.75
3089845	TCGF30S41S1	FC/MC/PC43C+TXV	P(C,V)9*C16	16.00	13.25
3089842	TCGF30S41S1	FC/MC/PC43C+TXV	PV8*C16	16.25	13.50
3137118	TCGF30S41S1	FC/MC/PC43C+TXV	Y*(8,L)C*C16	16.25	13.50
3137142	TCGF30S41S1	FC/MC/PC43C+TXV	Y*9C*C20	16.00	13.50
3137161	TCGF30S41S1	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.50
3137124	TCGF30S41S1	FC/MC/PC43C+TXV	Y*(8,L)C*C20	16.25	13.75
3089851	TCGF30S41S1	FC/MC/PC48C+TXV	PV8*C20	16.50	13.75
3089852	TCGF30S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.00	13.50
3137119	TCGF30S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C16	16.50	13.75
3089853	TCGF30S41S1	FC/MC/PC48C+TXV	P(C,V)9*C20	16.00	13.50
3137125	TCGF30S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	16.50	13.75
3137137	TCGF30S41S1	FC/MC/PC48C+TXV	Y*9C*C16	16.25	13.50
3137143	TCGF30S41S1	FC/MC/PC48C+TXV	Y*9C*C20	16.25	13.50
3137156	TCGF30S41S1	FC/MC/PC48C+TXV	G*9V*C16	16.25	13.50
3137162	TCGF30S41S1	FC/MC/PC48C+TXV	G*9V*C20	16.25	13.50
3089850	TCGF30S41S1	FC/MC/PC48C+TXV	PV8*C16	16.25	13.75
3137165	TCGF30S41S1	FC/MC/PC48D+TXV	G*9V*D20	16.25	13.50
3137146	TCGF30S41S1	FC/MC/PC48D+TXV	Y*9C*D20	16.25	13.50
3089854	TCGF30S41S1	FC/MC/PC48D+TXV	P(C,V)9*D20	16.25	13.75
3089840	TCGF30S41S1	FC/MC43C+MV16C+TXV		16.00	13.50
3089848	TCGF30S41S1	FC/MC48C+MV16C+TXV		16.00	13.50
3089849	TCGF30S41S1	FC/MC48D+MV20D+TXV		16.00	13.50
3089861	TCGF30S41S1	HC42+TXV	PV8*C20	16.25	13.75
3137120	TCGF30S41S1	HC42+TXV	Y*(8,L)C*C16	16.25	13.50
3089860	TCGF30S41S1	HC42+TXV	PV8*C16	16.25	13.50

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3137126	TCGF30S41S1	HC42+TXV	Y*(8,L)C*C20	16.25	13.75
3089868	TCGF30S41S1	HD36+TXV	PV8*C20	16.00	13.50
3089872	TCGF30S41S1	HD48+TXV	PV8*C16	16.50	13.75
3089873	TCGF30S41S1	HD48+TXV	PV8*C20	16.50	14.00
3089874	TCGF30S41S1	HD48+TXV	P(C,V)9*C16	16.00	13.50
3089875	TCGF30S41S1	HD48+TXV	P(C,V)9*C20	16.00	13.50
3089876	TCGF30S41S1	HD48+TXV	P(C,V)9*D20	16.25	13.50
3089888	TCGF36S41S1	F5FP048+TXV		16.25	13.50
3089918	TCGF36S41S1	FC/MC/PC43C+TXV	PV8*C20	16.00	13.25
3089926	TCGF36S41S1	FC/MC/PC48C+TXV	PV8*C20	16.25	13.25
3089925	TCGF36S41S1	FC/MC/PC48C+TXV	PV8*C16	16.25	13.25
3089927	TCGF36S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.00	13.25
3137177	TCGF36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C16	16.00	13.25
3137185	TCGF36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	16.25	13.50
3089929	TCGF36S41S1	FC/MC/PC48D+TXV	P(C,V)9*D20	16.00	13.25
3089915	TCGF36S41S1	FC/MC43C+MV16C+TXV		16.00	13.25
3089924	TCGF36S41S1	FC/MC48C+MV16C+TXV		16.25	14.00
3089923	TCGF36S41S1	FC/MC48D+MV12D+TXV		16.00	13.50
3089947	TCGF36S41S1	FC/MC62D+TXV	P(C,V)9*D20	16.00	13.25
3137211	TCGF36S41S1	FC/MC62D+TXV	Y*9C*D20	16.00	13.50
3089945	TCGF36S41S1	FC/MC62D+TXV	P(C,V)9*C16	16.00	13.25
3137234	TCGF36S41S1	FC/MC62D+TXV	G*9V*D20	16.00	13.50
3089944	TCGF36S41S1	FC/MC62D+TXV	PV8*C20	16.25	13.50
3137186	TCGF36S41S1	FC/PC60C+TXV	Y*(8,L)C*C20	16.20	13.50
3137178	TCGF36S41S1	FC/PC60C+TXV	Y*(8,L)C*C16	16.25	13.55
3137187	TCGF36S41S1	HC42+TXV	Y*(8,L)C*C20	16.00	13.25
3089935	TCGF36S41S1	HC42+TXV	PV8*C20	16.00	13.25
3137188	TCGF36S41S1	HD48+TXV	Y*(8,L)C*C20	16.00	13.25
3137180	TCGF36S41S1	HD48+TXV	Y*(8,L)C*C16	16.00	13.25
3089939	TCGF36S41S1	HD48+TXV	PV8*C16	16.00	13.25
3089940	TCGF36S41S1	HD48+TXV	PV8*C20	16.00	13.50
3089422	YCJF24S41S1	AV*36+TXV		16.50	13.75
3089435	YCJF24S41S1	FC/MC/PC32A+TXV	PV8*A12	16.00	13.50
3089441	YCJF24S41S1	FC/MC/PC35C+TXV	P(C,V)9*C16	16.25	13.75
3089445	YCJF24S41S1	FC/MC/PC36A+TXV	PV8*A12	16.00	13.50
3136743	YCJF24S41S1	FC/MC/PC36A+TXV	Y*(8,L)C*A12	16.00	13.50
3089448	YCJF24S41S1	FC/MC/PC36C+TXV	P(C,V)9*C16	16.00	13.50
3136744	YCJF24S41S1	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.00	13.50
3089450	YCJF24S41S1	FC/MC/PC37A+TXV	PV8*A12	16.00	13.50
3089455	YCJF24S41S1	FC/MC/PC43B+TXV	P(C,V)9*B12	16.00	13.50
3136778	YCJF24S41S1	FC/MC/PC43B+TXV	G*9V*B12	16.00	13.50
3136754	YCJF24S41S1	FC/MC/PC43B+TXV	Y*(8,L)C*B12	16.00	13.50
3136766	YCJF24S41S1	FC/MC/PC43B+TXV	Y*9C*B12	16.00	13.50
3089456	YCJF24S41S1	FC/MC/PC43C+TXV	P(C,V)9*C16	16.25	13.75
3293454	YCJF24S41S1	FC/MC/PC43C+TXV	T*9X*C16	16.00	13.50
3293453	YCJF24S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.50
3089459	YCJF24S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.50	14.00
3089425	YCJF24S41S1	FC/MC24B+MV12B+TXV		16.00	13.20

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3089430	YCJF24S41S1	FC/MC30B+MV12B+TXV		16.00	13.20
3089438	YCJF24S41S1	FC/MC35B+MV12B+TXV		16.00	13.50
3089439	YCJF24S41S1	FC/MC35C+MV16C+TXV		16.00	13.50
3089443	YCJF24S41S1	FC/MC36B+MV12B+TXV		16.00	13.50
3089444	YCJF24S41S1	FC/MC36C+MV16C+TXV		16.00	13.50
3089453	YCJF24S41S1	FC/MC43B+MV12B+TXV		16.10	13.75
3089454	YCJF24S41S1	FC/MC43C+MV16C+TXV		16.10	13.75
3089458	YCJF24S41S1	FC/MC48C+MV16C+TXV		16.50	14.00
3089469	YCJF24S41S1	HC42+TXV	P(C,V)9*C16	16.25	13.75
3089471	YCJF24S41S1	HD24+TXV	PV8*A12	16.25	13.75
3089472	YCJF24S41S1	HD24+TXV	PV9*A12	16.00	13.50
3136746	YCJF24S41S1	HD36+TXV	Y*(8,L)C*A12	16.00	13.50
3136772	YCJF24S41S1	HD36+TXV	Y*9C*C16	16.00	13.50
3136784	YCJF24S41S1	HD36+TXV	G*9V*C16	16.00	13.50
3136760	YCJF24S41S1	HD36+TXV	Y*(8,L)C*C16	16.00	13.50
3089478	YCJF24S41S1	HD48+TXV	P(C,V)9*C16	16.50	14.00
3089480	YCJF24S41S1	UC24A+TXV	PV8*A12	16.00	13.50
3136747	YCJF24S41S1	UC24A+TXV	Y*(8,L)C*A12	16.00	13.50
3136769	YCJF24S41S1	UC24B+TXV	Y*9C*B12	16.00	13.25
3136781	YCJF24S41S1	UC24B+TXV	G*9V*B12	16.00	13.25
3136757	YCJF24S41S1	UC24B+TXV	Y*(8,L)C*B12	16.00	13.25
3293458	YCJF24S41S1	UC24B+TXV	T*(8,L)X*B12	16.00	13.50
3293465	YCJF30S41S1	AHX36+TXV		16.25	13.00
3293466	YCJF30S41S1	AHX42+TXV		16.50	13.25
3293467	YCJF30S41S1	AHX48+TXV		16.50	13.25
3089488	YCJF30S41S1	AV*36+TXV		16.25	13.50
3293470	YCJF30S41S1	F6FP042+TXV		16.50	13.25
3293471	YCJF30S41S1	F6FP048+TXV		16.25	13.00
3089524	YCJF30S41S1	FC/MC/PC43B+TXV	PV8*B16	16.25	13.50
3089527	YCJF30S41S1	FC/MC/PC43B+TXV	P(C,V)9*B12	16.00	13.25
3089528	YCJF30S41S1	FC/MC/PC43C+TXV	P(C,V)9*C16	16.00	13.25
3089525	YCJF30S41S1	FC/MC/PC43C+TXV	PV8*C16	16.25	13.50
3089529	YCJF30S41S1	FC/MC/PC43C+TXV	P(C,V)9*C20	16.00	13.25
3136831	YCJF30S41S1	FC/MC/PC43C+TXV	Y*9C*C20	16.00	13.50
3293484	YCJF30S41S1	FC/MC/PC43C+TXV	T*9X*C16	16.00	13.25
3136850	YCJF30S41S1	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.50
3293483	YCJF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C20	16.00	13.50
3293482	YCJF30S41S1	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.50
3293485	YCJF30S41S1	FC/MC/PC43C+TXV	T*9X*C20	16.00	13.25
3136807	YCJF30S41S1	FC/MC/PC43C+TXV	Y*(8,L)C*C16	16.25	13.50
3136813	YCJF30S41S1	FC/MC/PC43C+TXV	Y*(8,L)C*C20	16.25	13.75
3089526	YCJF30S41S1	FC/MC/PC43C+TXV	PV8*C20	16.25	13.75
3089535	YCJF30S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.00	13.50
3293486	YCJF30S41S1	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.25	13.25
3136808	YCJF30S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C16	16.50	13.75
3136845	YCJF30S41S1	FC/MC/PC48C+TXV	G*9V*C16	16.25	13.50
3136851	YCJF30S41S1	FC/MC/PC48C+TXV	G*9V*C20	16.25	13.50
3089533	YCJF30S41S1	FC/MC/PC48C+TXV	PV8*C16	16.25	13.75

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3293487	YCJF30S41S1	FC/MC/PC48C+TXV	T*9X*C20	16.00	13.25
3089534	YCJF30S41S1	FC/MC/PC48C+TXV	PV8*C20	16.50	13.75
3089536	YCJF30S41S1	FC/MC/PC48C+TXV	P(C,V)9*C20	16.00	13.50
3136814	YCJF30S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	16.50	13.75
3136826	YCJF30S41S1	FC/MC/PC48C+TXV	Y*9C*C16	16.25	13.50
3136832	YCJF30S41S1	FC/MC/PC48C+TXV	Y*9C*C20	16.25	13.50
3136854	YCJF30S41S1	FC/MC/PC48D+TXV	G*9V*D20	16.25	13.50
3293488	YCJF30S41S1	FC/MC/PC48D+TXV	T*9X*D20	16.00	13.25
3089537	YCJF30S41S1	FC/MC/PC48D+TXV	P(C,V)9*D20	16.25	13.75
3136835	YCJF30S41S1	FC/MC/PC48D+TXV	Y*9C*D20	16.25	13.50
3089523	YCJF30S41S1	FC/MC43C+MV16C+TXV		16.00	13.50
3089531	YCJF30S41S1	FC/MC48C+MV16C+TXV		16.00	13.50
3089532	YCJF30S41S1	FC/MC48D+MV20D+TXV		16.00	13.50
3089543	YCJF30S41S1	HC42+TXV	PV8*C16	16.25	13.50
3136809	YCJF30S41S1	HC42+TXV	Y*(8,L)C*C16	16.25	13.50
3136815	YCJF30S41S1	HC42+TXV	Y*(8,L)C*C20	16.25	13.75
3089544	YCJF30S41S1	HC42+TXV	PV8*C20	16.25	13.75
3089551	YCJF30S41S1	HD36+TXV	PV8*C20	16.00	13.50
3089555	YCJF30S41S1	HD48+TXV	PV8*C16	16.50	13.75
3089558	YCJF30S41S1	HD48+TXV	P(C,V)9*C20	16.00	13.50
3089556	YCJF30S41S1	HD48+TXV	PV8*C20	16.50	14.00
3089557	YCJF30S41S1	HD48+TXV	P(C,V)9*C16	16.00	13.50
3089559	YCJF30S41S1	HD48+TXV	P(C,V)9*D20	16.25	13.50
3089571	YCJF36S41S1	F5FP048+TXV		16.25	13.50
3089601	YCJF36S41S1	FC/MC/PC43C+TXV	PV8*C20	16.00	13.25
3089608	YCJF36S41S1	FC/MC/PC48C+TXV	PV8*C16	16.25	13.25
3089610	YCJF36S41S1	FC/MC/PC48C+TXV	P(C,V)9*C16	16.00	13.25
3293514	YCJF36S41S1	FC/MC/PC48C+TXV	T*9X*C20	16.00	13.00
3293513	YCJF36S41S1	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.25	13.25
3136874	YCJF36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	16.25	13.50
3089609	YCJF36S41S1	FC/MC/PC48C+TXV	PV8*C20	16.25	13.25
3136866	YCJF36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C16	16.00	13.25
3293515	YCJF36S41S1	FC/MC/PC48D+TXV	T*9X*D20	16.00	13.00
3089612	YCJF36S41S1	FC/MC/PC48D+TXV	P(C,V)9*D20	16.00	13.25
3089598	YCJF36S41S1	FC/MC43C+MV16C+TXV		16.00	13.25
3089607	YCJF36S41S1	FC/MC48C+MV16C+TXV		16.25	14.00
3089606	YCJF36S41S1	FC/MC48D+MV12D+TXV		16.00	13.50
3136923	YCJF36S41S1	FC/MC62D+TXV	G*9V*D20	16.00	13.50
3089630	YCJF36S41S1	FC/MC62D+TXV	P(C,V)9*D20	16.00	13.25
3136900	YCJF36S41S1	FC/MC62D+TXV	Y*9C*D20	16.00	13.50
3089627	YCJF36S41S1	FC/MC62D+TXV	PV8*C20	16.25	13.50
3089628	YCJF36S41S1	FC/MC62D+TXV	P(C,V)9*C16	16.00	13.25
3136875	YCJF36S41S1	FC/PC60C+TXV	Y*(8,L)C*C20	16.20	13.50
3136867	YCJF36S41S1	FC/PC60C+TXV	Y*(8,L)C*C16	16.25	13.55
3136876	YCJF36S41S1	HC42+TXV	Y*(8,L)C*C20	16.00	13.25
3089618	YCJF36S41S1	HC42+TXV	PV8*C20	16.00	13.25
3089623	YCJF36S41S1	HD48+TXV	PV8*C20	16.00	13.50
3293516	YCJF36S41S1	HD48+TXV	T*(8,L)X*C20	16.00	13.00

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER
3136877	YCJF36S41S1	HD48+TXV	Y*(8,L)C*C20	16.00	13.25
3136869	YCJF36S41S1	HD48+TXV	Y*(8,L)C*C16	16.00	13.25
3089622	YCJF36S41S1	HD48+TXV	PV8*C16	16.00	13.25



Heat Pumps

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
1285394	E1RE024S06	AV*36+TXV		15.00	12.50	9.00
3102155	E1RE024S06	FC/MC/PC32A+TXV	Y*(8,L)C*A12	15.10	12.90	9.20
3102159	E1RE024S06	FC/MC/PC35B+TXV	Y*9C*B12	15.30	13.00	9.20
1286414	E1RE024S06	FC/MC/PC35B+TXV	P(C,V)8*B16	15.00	12.50	9.00
3102340	E1RE024S06	FC/MC/PC35B+TXV	G*9V*B12	15.30	13.00	9.20
3102156	E1RE024S06	FC/MC/PC35B+TXV	Y*(8,L)C*B12	15.50	13.20	9.20
3102158	E1RE024S06	FC/MC/PC35C+TXV	Y*(8,L)C*C16	15.90	13.40	9.30
3102342	E1RE024S06	FC/MC/PC35C+TXV	G*9V*C16	15.70	13.30	9.30
3102157	E1RE024S06	FC/MC/PC35C+TXV	Y*(8,L)C*C20	15.80	13.50	9.30
3102160	E1RE024S06	FC/MC/PC35C+TXV	Y*9C*C20	15.60	13.20	9.20
3102161	E1RE024S06	FC/MC/PC35C+TXV	Y*9C*C16	15.70	13.30	9.30
3102341	E1RE024S06	FC/MC/PC35C+TXV	G*9V*C20	15.60	13.20	9.20
3102162	E1RE024S06	FC/MC/PC37A+TXV	Y*(8,L)C*A12	15.40	13.00	9.20
3102326	E1RE024S06	FC/MC/PC37A+TXV	G*9V*A12	15.30	12.90	9.20
1286438	E1RE024S06	FC/MC/PC42B+TXV	P(C,V)8*B16	15.00	12.50	9.00
3102343	E1RE024S06	FC/MC/PC43B+TXV	G*9V*B12	15.70	13.20	9.30
3102163	E1RE024S06	FC/MC/PC43B+TXV	Y*(8,L)C*B12	15.70	13.30	9.30
3102166	E1RE024S06	FC/MC/PC43B+TXV	Y*9C*B12	15.70	13.20	9.30
3102164	E1RE024S06	FC/MC/PC43C+TXV	Y*(8,L)C*C16	16.00	13.50	9.30
3102165	E1RE024S06	FC/MC/PC43C+TXV	Y*(8,L)C*C20	16.00	13.50	9.30
3102168	E1RE024S06	FC/MC/PC43C+TXV	Y*9C*C20	16.00	13.40	9.30
3102344	E1RE024S06	FC/MC/PC43C+TXV	G*9V*C16	15.90	13.40	9.30
3102167	E1RE024S06	FC/MC/PC43C+TXV	Y*9C*C16	15.90	13.40	9.30
3102345	E1RE024S06	FC/MC/PC43C+TXV	G*9V*C20	16.00	13.40	9.30
3102169	E1RE024S06	HC30+TXV	Y*(8,L)C*A12	15.10	12.80	9.20
1283415	E1RE024S06	HD36+TXV	P(C,V)9*B12	15.00	12.50	9.00
1286450	E1RE024S06	HD36+TXV	P(C,V)8*C20	15.00	12.50	9.05
3138790	E1RE024S06	UC24A+TXV	G*9V*A12	15.10	12.70	9.20
3138791	E1RE024S06	UC30A+TXV	G*9V*A12	15.10	12.70	9.20
1286561	E1RE024S06	UC42B+TXV	P(C,V)8*B16	15.00	12.50	9.00
1283419	E1RE030S06	AV*36+TXV		15.00	12.50	8.80
3291423	E1RE030S06	F6FP036+TXV		15.00	12.50	9.00
3291424	E1RE030S06	F6FP042+TXV		15.00	12.50	9.00
3102348	E1RE030S06	FC/MC/PC35C+TXV	G*9V*C20	15.20	13.00	9.20
3102173	E1RE030S06	FC/MC/PC35C+TXV	Y*(8,L)C*C16	15.20	13.00	9.20
3102175	E1RE030S06	FC/MC/PC35C+TXV	Y*9C*C16	15.10	12.90	9.20
3102174	E1RE030S06	FC/MC/PC35C+TXV	Y*(8,L)C*C20	15.20	13.00	9.20
3102347	E1RE030S06	FC/MC/PC35C+TXV	G*9V*C16	15.10	12.90	9.20
3102176	E1RE030S06	FC/MC/PC35C+TXV	Y*9C*C20	15.20	13.00	9.20
3102350	E1RE030S06	FC/MC/PC36C+TXV	G*9V*C16	15.10	12.80	9.20
3102180	E1RE030S06	FC/MC/PC36C+TXV	Y*(8,L)C*C16	15.00	12.80	9.20
3102181	E1RE030S06	FC/MC/PC36C+TXV	Y*(8,L)C*C20	15.10	12.90	9.30
3102182	E1RE030S06	FC/MC/PC36C+TXV	Y*9C*C16	15.10	12.80	9.20
3102185	E1RE030S06	FC/MC/PC43B+TXV	Y*(8,L)C*B12	15.00	12.80	9.20
3291425	E1RE030S06	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.00	12.80	9.20
3291430	E1RE030S06	FC/MC/PC43C+TXV	T*9X*C20	15.00	12.75	9.20
3102354	E1RE030S06	FC/MC/PC43C+TXV	G*9V*C20	15.30	13.10	9.20

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3102190	E1RE030S06	FC/MC/PC43C+TXV	Y*9C*C20	15.30	13.10	9.20
3102188	E1RE030S06	FC/MC/PC43C+TXV	Y*9C*C16	15.00	12.80	9.20
3291427	E1RE030S06	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.35	13.05	9.25
3291429	E1RE030S06	FC/MC/PC43C+TXV	T*9X*C16	15.00	12.80	9.20
3102189	E1RE030S06	FC/MC/PC43C+TXV	Y*(8,L)C*C20	15.50	13.20	9.30
3102186	E1RE030S06	FC/MC/PC43C+TXV	Y*(8,L)C*C16	15.50	13.20	9.30
3102353	E1RE030S06	FC/MC/PC43C+TXV	G*9V*C16	15.00	12.80	9.20
3291428	E1RE030S06	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.50	13.20	9.30
3291431	E1RE030S06	FC/MC/PC48C+TXV	T*(8,L)X*C16	15.55	13.25	9.25
3102356	E1RE030S06	FC/MC/PC48C+TXV	G*9V*C20	15.60	13.30	9.30
3291433	E1RE030S06	FC/MC/PC48C+TXV	T*9X*C16	15.45	13.20	9.25
3291434	E1RE030S06	FC/MC/PC48C+TXV	T*9X*C20	15.20	12.90	9.20
3102191	E1RE030S06	FC/MC/PC48C+TXV	Y*(8,L)C*C16	15.70	13.40	9.30
3102355	E1RE030S06	FC/MC/PC48C+TXV	G*9V*C16	15.50	13.30	9.30
3102192	E1RE030S06	FC/MC/PC48C+TXV	Y*(8,L)C*C20	15.60	13.30	9.30
3102193	E1RE030S06	FC/MC/PC48C+TXV	Y*9C*C16	15.50	13.30	9.30
3102194	E1RE030S06	FC/MC/PC48C+TXV	Y*9C*C20	15.60	13.30	9.30
1286422	E1RE030S06	FC/MC/PC48C+TXV	P(C,V)9*C20	15.00	12.50	8.90
3291432	E1RE030S06	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.60	13.30	9.30
3102196	E1RE030S06	FC/PC60C+TXV	Y*(8,L)C*C20	15.70	13.40	9.30
3102198	E1RE030S06	FC/PC60C+TXV	Y*9C*C20	15.60	13.30	9.30
3102357	E1RE030S06	FC/PC60C+TXV	G*9V*C16	15.30	13.10	9.20
3102358	E1RE030S06	FC/PC60C+TXV	G*9V*C20	15.60	13.30	9.30
1286426	E1RE030S06	FC/PC60C+TXV	P(C,V)9*C20	15.00	12.50	8.80
3102197	E1RE030S06	FC/PC60C+TXV	Y*9C*C16	15.30	13.10	9.20
3102195	E1RE030S06	FC/PC60C+TXV	Y*(8,L)C*C16	15.70	13.40	9.30
1286430	E1RE030S06	HC42+TXV	P(C,V)9*C20	15.00	12.50	8.55
1283431	E1RE030S06	HD36+TXV	P(C,V)8*C20	15.00	12.50	8.80
3102205	E1RE030S06	HD36+TXV	Y*(8,L)C*C20	15.00	12.80	9.20
1286434	E1RE030S06	HD36+TXV	P(C,V)9*C20	15.00	12.50	8.55
3102212	E1RE030S06	UC36C+TXV	Y*(8,L)C*C16	15.10	12.90	9.20
3102214	E1RE030S06	UC36C+TXV	Y*9C*C16	15.10	12.90	9.20
3102213	E1RE030S06	UC36C+TXV	Y*(8,L)C*C20	15.10	13.00	9.20
3102364	E1RE030S06	UC36C+TXV	G*9V*C16	15.10	12.90	9.20
3102367	E1RE030S06	UC48C+TXV	G*9V*C20	15.60	13.30	9.30
3102218	E1RE030S06	UC48C+TXV	Y*9C*C16	15.50	13.20	9.30
3102219	E1RE030S06	UC48C+TXV	Y*9C*C20	15.60	13.30	9.30
3102366	E1RE030S06	UC48C+TXV	G*9V*C16	15.50	13.20	9.30
3291438	E1RE030S06	UC48C+TXV	T*(8,L)X*C16	15.70	13.30	9.30
3291439	E1RE030S06	UC48C+TXV	T*(8,L)X*C20	15.60	13.20	9.30
3102217	E1RE030S06	UC48C+TXV	Y*(8,L)C*C20	15.60	13.20	9.30
3102216	E1RE030S06	UC48C+TXV	Y*(8,L)C*C16	15.70	13.30	9.30
3291441	E1RE030S06	UC48C+TXV	T*9X*C20	15.35	13.05	9.25
1286553	E1RE030S06	UC48C+TXV	P(C,V)9*C20	15.00	12.50	8.90
3291440	E1RE030S06	UC48C+TXV	T*9X*C16	15.50	13.20	9.25
3102221	E1RE030S06	UC60C+TXV	Y*(8,L)C*C20	15.60	13.30	9.30
3102220	E1RE030S06	UC60C+TXV	Y*(8,L)C*C16	15.50	13.30	9.30

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3102223	E1RE030S06	UC60C+TXV	Y*9C*C20	15.40	13.20	9.30
3102369	E1RE030S06	UC60C+TXV	G*9V*C20	15.40	13.20	9.30
1286557	E1RE030S06	UC60C+TXV	P(C,V)9*C20	15.00	12.50	8.80
3102222	E1RE030S06	UC60C+TXV	Y*9C*C16	15.10	12.90	9.20
3102368	E1RE030S06	UC60C+TXV	G*9V*C16	15.10	12.90	9.20
1144205	E1RE036S06	AHP/SHP60+TXV		15.00	12.50	9.00
3291442	E1RE036S06	AHX36+TXV		15.00	12.50	9.00
1283435	E1RE036S06	AV*36+TXV		15.00	12.50	8.75
1283439	E1RE036S06	AV/SV*48+TXV		15.00	12.50	9.00
1289364	E1RE036S06	F*FV060+TXV		15.00	12.50	9.00
1290571	E1RE036S06	F5FP060+TXV		15.00	12.50	9.00
3291444	E1RE036S06	F6FP042+TXV		15.00	12.50	9.00
3291448	E1RE036S06	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.10	12.90	9.20
3291447	E1RE036S06	FC/MC/PC43C+TXV	T*(8,L)X*C16	15.00	12.80	9.20
3102233	E1RE036S06	FC/MC/PC43C+TXV	Y*(8,L)C*C16	15.00	12.80	9.20
3102236	E1RE036S06	FC/MC/PC43C+TXV	Y*(8,L)C*C20	15.10	12.90	9.20
3291453	E1RE036S06	FC/MC/PC48C+TXV	T*9X*C16	15.10	12.80	9.20
3102238	E1RE036S06	FC/MC/PC48C+TXV	Y*(8,L)C*C16	15.30	13.00	9.20
3102239	E1RE036S06	FC/MC/PC48C+TXV	Y*9C*C16	15.10	12.80	9.20
3102240	E1RE036S06	FC/MC/PC48C+TXV	Y*(8,L)C*C20	15.50	13.10	9.20
3291452	E1RE036S06	FC/MC/PC48C+TXV	T*(8,L)X*C20	15.45	13.10	9.20
3102377	E1RE036S06	FC/MC/PC48C+TXV	G*9V*C16	15.10	12.80	9.20
3291455	E1RE036S06	FC/MC/PC60D+TXV	T*(8,L)X*C20	15.50	13.10	9.20
3291456	E1RE036S06	FC/PC60C+TXV	T*(8,L)X*C16	15.40	13.10	9.20
3102242	E1RE036S06	FC/PC60C+TXV	Y*(8,L)C*C16	15.40	13.10	9.20
3102244	E1RE036S06	FC/PC60C+TXV	Y*(8,L)C*C20	15.40	13.10	9.20
3102247	E1RE036S06	HC42+TXV	Y*(8,L)C*C20	15.20	12.90	9.20
3102246	E1RE036S06	HC42+TXV	Y*(8,L)C*C16	15.00	12.80	9.20
3102252	E1RE036S06	HD48+TXV	Y*(8,L)C*C16	15.00	12.80	9.10
3102253	E1RE036S06	HD48+TXV	Y*(8,L)C*C20	15.20	13.00	9.10
3102257	E1RE036S06	UC48C+TXV	Y*9C*C16	15.00	12.80	9.20
3291459	E1RE036S06	UC48C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3102258	E1RE036S06	UC48C+TXV	Y*(8,L)C*C20	15.50	13.20	9.20
3102256	E1RE036S06	UC48C+TXV	Y*(8,L)C*C16	15.30	13.00	9.20
3102386	E1RE036S06	UC48C+TXV	G*9V*C16	15.00	12.80	9.20
3291460	E1RE036S06	UC48C+TXV	T*(8,L)X*C20	15.50	13.20	9.20
3291461	E1RE036S06	UC48C+TXV	T*9X*C16	15.00	12.80	9.10
3102262	E1RE036S06	UC60C+TXV	Y*(8,L)C*C20	15.20	13.00	9.20
3291463	E1RE036S06	UC60C+TXV	T*(8,L)X*C16	15.30	13.00	9.20
3102260	E1RE036S06	UC60C+TXV	Y*(8,L)C*C16	15.30	13.00	9.20
3291464	E1RE036S06	UC60D+TXV	T*(8,L)X*C20	15.20	13.00	9.20
3100958	E1ZD018S06	FC/MC/PC24B+TXV	Y*9C*B12	15.40	12.55	8.60
3101069	E1ZD018S06	FC/MC/PC24B+TXV	G*9V*B12	15.40	12.55	8.60
3100966	E1ZD018S06	UC24A+TXV	Y*(8,L)C*A12	15.20	12.65	8.60
3100968	E1ZD018S06	UC24B+TXV	Y*9C*B12	15.35	12.75	8.65
3101072	E1ZD018S06	UC24B+TXV	G*9V*B12	15.35	12.75	8.65
3100967	E1ZD018S06	UC24B+TXV	Y*(8,L)C*B12	15.20	12.75	8.50

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
1278888	E2RE018S06	AV*24+TXV		15.00	12.50	8.75
3102137	E2RE018S06	FC/MC/PC35B+TXV	Y*(8,L)C*B12	16.00	13.50	8.50
3102140	E2RE018S06	FC/MC/PC35C+TXV	Y*9C*C16	16.10	13.70	8.50
3102334	E2RE018S06	FC/MC/PC35C+TXV	G*9V*C16	16.10	13.70	8.50
3102141	E2RE018S06	FC/MC/PC36A+TXV	Y*(8,L)C*A12	16.00	13.50	8.60
3102321	E2RE018S06	FC/MC/PC36A+TXV	G*9V*A12	15.60	13.30	8.50
3102335	E2RE018S06	FC/MC/PC36B+TXV	G*9V*B12	16.10	13.70	8.60
3102144	E2RE018S06	FC/MC/PC36B+TXV	Y*9C*B12	16.10	13.70	8.60
3102142	E2RE018S06	FC/MC/PC36B+TXV	Y*(8,L)C*B12	16.10	13.60	8.60
3102336	E2RE018S06	FC/MC/PC36C+TXV	G*9V*C16	16.20	13.80	8.50
3102145	E2RE018S06	FC/MC/PC36C+TXV	Y*9C*C16	16.20	13.80	8.50
3102143	E2RE018S06	FC/MC/PC36C+TXV	Y*(8,L)C*C16	16.20	13.80	8.50
3102146	E2RE018S06	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.00	13.50	8.60
3102322	E2RE018S06	FC/MC/PC37A+TXV	G*9V*A12	15.70	13.30	8.50
1283399	E2RE018S06	FC/MC36B+MV12B+TXV		15.00	12.50	8.50
3138786	E2RE018S06	UC24A+TXV	G*9V*A12	15.70	13.40	8.50
3109094	THGD36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	15.10	12.50	8.60
3109306	THGD36S41S1	FC/MC/PC48C+TXV	T*(8,L)C*C20	15.10	12.50	8.60
3105678	YHJD36S41S1	FC/MC/PC48C+TXV	Y*(8,L)C*C20	15.10	12.50	8.60
3103548	YMB03611	FC/MC/PC43C+TXV	Y*(8,L)C*C20	15.30	13.10	9.50
3103546	YMB03611	FC/MC/PC43C+TXV	Y*(8,L)C*C16	15.20	13.00	9.40
3103549	YMB03611	FC/MC/PC43C+TXV	Y*9C*C20	15.10	12.90	9.40
3103647	YMB03611	FC/MC/PC43C+TXV	G*9V*C20	15.10	12.90	9.40
3103551	YMB03611	FC/MC/PC48C+TXV	Y*9C*C16	15.40	13.00	9.40
3103552	YMB03611	FC/MC/PC48C+TXV	Y*(8,L)C*C20	15.80	13.40	9.50
3103550	YMB03611	FC/MC/PC48C+TXV	Y*(8,L)C*C16	15.60	13.20	9.50
3103648	YMB03611	FC/MC/PC48C+TXV	G*9V*C16	15.40	13.00	9.40
3103649	YMB03611	FC/MC/PC48C+TXV	G*9V*C20	15.00	12.80	9.40
3103553	YMB03611	FC/MC/PC48C+TXV	Y*9C*C20	15.00	12.80	9.40
3103555	YMB03611	HC42+TXV	Y*(8,L)C*C20	15.40	13.10	9.50
3103554	YMB03611	HC42+TXV	Y*(8,L)C*C16	15.20	13.00	9.40
3103557	YMB03611	HC42+TXV	Y*9C*C20	15.10	12.90	9.40
3103651	YMB03611	HC42+TXV	G*9V*C20	15.10	12.90	9.40
3103653	YMB03611	HD48+TXV	G*9V*C16	15.10	12.90	9.30
3103560	YMB03611	HD48+TXV	Y*(8,L)C*C16	15.30	13.10	9.30
3103562	YMB03611	HD48+TXV	Y*9C*C16	15.10	12.90	9.30
3103561	YMB03611	HD48+TXV	Y*(8,L)C*C20	15.50	13.20	9.30
3103567	YMB03611	UC48C+TXV	Y*9C*C20	15.00	12.80	9.40
3103566	YMB03611	UC48C+TXV	Y*(8,L)C*C20	15.70	13.40	9.50
3103566	YMB03611	UC48C+TXV	G*9V*C20	15.00	12.80	9.40
3103564	YMB03611	UC48C+TXV	Y*(8,L)C*C16	15.50	13.20	9.50
3103565	YMB03611	UC48C+TXV	Y*9C*C16	15.30	13.00	9.50
3103655	YMB03611	UC48C+TXV	G*9V*C16	15.30	13.00	9.50
3295125	YMB03611B	AHX36+TXV		15.00	12.50	9.00
3295124	YMB03611B	F6FP042+TXV		15.00	12.50	9.00
3295110	YMB03611B	FC/MC/PC37A+TXV	T*(8,L)X*A12	15.30	12.95	9.30
3295111	YMB03611B	FC/MC/PC43B+TXV	T*(8,L)X*B12	15.30	12.95	9.30
3295114	YMB03611B	FC/MC/PC43B+TXV	T*9X*B12	15.30	12.95	9.30

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3295116	YMB03611B	FC/MC/PC43C+TXV	T*9X*C20	15.55	13.25	9.40
3295115	YMB03611B	FC/MC/PC43C+TXV	T*9X*C16	15.50	13.15	9.40
3295113	YMB03611B	FC/MC/PC43C+TXV	T*(8,L)X*C20	15.90	13.45	9.45
3295112	YMB03611B	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.00	13.60	9.40
3295120	YMB03611B	FC/MC/PC48C+TXV	T*9X*C20	15.70	13.30	9.40
3295117	YMB03611B	FC/MC/PC48C+TXV	T*(8,L)X*C16	16.15	13.70	9.45
3295118	YMB03611B	FC/MC/PC48C+TXV	T*(8,L)X*C20	16.00	13.55	9.45
3295119	YMB03611B	FC/MC/PC48C+TXV	T*9X*C16	15.60	13.25	9.40
3295122	YMB03611B	UC48C+TXV	T*(8,L)X*C20	16.10	13.75	9.50
3295121	YMB03611B	UC48C+TXV	T*(8,L)X*C16	16.20	13.75	9.50
3284861	YZB02411	AHX36+TXV		15.00	12.50	8.50
3283027	YZB02411	AV*36+TXV		15.00	12.50	8.50
3294996	YZE03611	AHX42+TXV		16.00	12.50	8.70
3294997	YZE03611	AHX48+TXV		16.00	12.50	8.70
3294998	YZE03611	AV/SV*48+TXV		16.00	12.50	8.80
1279011	YZE03811	AV/SV*48+TXV		15.00	12.50	9.25
1049234	YZE03811	F*FV060+TXV		17.50	13.00	9.40
1049235	YZE03811	FC/MC/PC60D+TXV	P(C,V)9*D20	17.50	13.00	9.40
1049240	YZE03811	FC/MC60D+MV20D+TXV		17.50	13.00	9.40
1285070	YZE03811	FC/MC62D+MV12D+TXV		18.00	13.50	9.50
1285071	YZE03811	FC/MC62D+MV20D+TXV		17.50	13.00	9.40
1285012	YZE03811	FC/MC62D+TXV	P(C,V)9*D20	17.50	13.00	9.40
1049845	YZE03811	FC/PC60C+TXV	P(C,V)8*C20	17.50	13.00	9.35
1049236	YZE03811	FC/PC60C+TXV	P(C,V)9*C20	17.25	13.00	9.40
1049237	YZE03811	FC/PC60C+TXV	P(C,V)9*C16	17.00	13.00	9.40
1049793	YZE03811	FC/PC60C+TXV	P(C,V)8*C16	17.25	13.00	9.35
1049238	YZE03811	HC60+TXV	P(C,V)9*D20	17.00	13.00	9.40
1049239	YZE03811	HD60+TXV	P(C,V)9*D20	17.00	13.00	9.40
1141296	YZE03811	MC61D+MV12D+TXV		18.00	13.50	9.50
1141297	YZE03811	MC61D+MV20D+TXV		17.50	13.00	9.40
1049241	YZE03811	MC61D+TXV	P(C,V)9*D20	17.50	13.00	9.40
1284403	YZE03811	UC60C+TXV	P(C,V)9*C16	17.00	13.00	9.40
1284710	YZE03811	UC60C+TXV	P(C,V)8*C16	17.25	13.00	9.35
1284402	YZE03811	UC60C+TXV	P(C,V)9*C20	17.25	13.00	9.40
1284762	YZE03811	UC60C+TXV	P(C,V)8*C20	17.50	13.00	9.35
1284401	YZE03811	UC60D+TXV	P(C,V)9*D20	17.50	13.00	9.40
3295026	YZE04811	AHX48+TXV		15.20	12.50	8.80
3295027	YZE04811	AHX60+TXV		15.50	12.50	8.50
1278944	YZE04811	AV/SV*48+TXV		15.00	12.50	8.80
3294899	YZH02411	AHX36+TXV		16.65	13.20	9.00
1416284	YZH02411	AV*36+TXV		16.65	13.70	9.60
3096238	YZH02411	FC/MC/PC30A+TXV	G*9V*A12	15.80	13.10	9.20
3096605	YZH02411	FC/MC/PC30A+TXV	Y*(8,L)C*A12	16.20	13.30	9.40
3096713	YZH02411	FC/MC/PC30B+TXV	G*9V*B12	16.20	13.20	9.40
3096607	YZH02411	FC/MC/PC30B+TXV	Y*9C*B12	16.20	13.20	9.40
3096606	YZH02411	FC/MC/PC30B+TXV	Y*(8,L)C*B12	16.40	13.50	9.60
3096608	YZH02411	FC/MC/PC32A+TXV	Y*(8,L)C*A12	15.70	13.20	9.30

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3096706	YZH02411	FC/MC/PC32A+TXV	G*9V*A12	15.70	12.90	9.00
3096714	YZH02411	FC/MC/PC35B+TXV	G*9V*B12	15.90	13.30	9.30
3096239	YZH02411	FC/MC/PC35B+TXV	Y*(8,L)C*B12	15.80	13.30	9.50
3096609	YZH02411	FC/MC/PC35B+TXV	Y*9C*B12	15.90	13.30	9.30
3096707	YZH02411	FC/MC/PC36A+TXV	G*9V*A12	15.90	13.20	9.20
3096610	YZH02411	FC/MC/PC36A+TXV	Y*(8,L)C*A12	16.40	13.50	9.50
3096715	YZH02411	FC/MC/PC36B+TXV	G*9V*B12	16.30	13.50	9.50
3096611	YZH02411	FC/MC/PC36B+TXV	Y*(8,L)C*B12	16.00	13.50	9.60
3096612	YZH02411	FC/MC/PC36B+TXV	Y*9C*B12	16.30	13.50	9.50
3096613	YZH02411	FC/MC/PC37A+TXV	Y*(8,L)C*A12	16.20	13.30	9.30
3096240	YZH02411	FC/MC/PC37A+TXV	G*9V*A12	15.80	13.20	9.20
3294900	YZH02411	FC/MC/PC37A+TXV	T*(8,L)X*A12	16.20	13.30	9.30
3059392	YZH02411	FC/MC/PC43B+TXV	P(C,V)8*A12	16.60	13.30	9.60
1416290	YZH02411	FC/MC/PC43B+TXV	P(C,V)9*B12	16.60	13.30	9.60
3096615	YZH02411	FC/MC/PC43B+TXV	Y*9C*B12	16.30	13.40	9.50
3294902	YZH02411	FC/MC/PC43B+TXV	T*9X*B12	16.30	13.40	9.25
3096614	YZH02411	FC/MC/PC43B+TXV	Y*(8,L)C*B12	16.20	13.50	9.60
3096716	YZH02411	FC/MC/PC43B+TXV	G*9V*B12	16.30	13.40	9.50
3294901	YZH02411	FC/MC/PC43B+TXV	T*(8,L)X*B12	16.20	13.50	9.60
3294904	YZH02411	FC/MC/PC43C+TXV	T*9X*C16	16.30	13.40	9.25
3294903	YZH02411	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.20	13.50	9.60
3294905	YZH02411	FC/MC/PC48C+TXV	T*9X*C16	16.50	13.50	9.40
1416287	YZH02411	FC/MC43B+MV12B+TXV		16.40	13.60	9.60
1416293	YZH02411	FC/MC48D+MV12D+TXV		17.00	14.00	9.80
1416296	YZH02411	FC/MC60D+MV12D+TXV		17.00	14.00	9.80
3096241	YZH02411	HC30+TXV	Y*(8,L)C*A12	15.80	13.10	9.20
3096708	YZH02411	HC30+TXV	G*9V*A12	15.60	13.00	9.20
3096242	YZH02411	HD36+TXV	Y*9C*B12	15.80	13.30	9.10
3096243	YZH02411	HD36+TXV	G*9V*B12	15.80	13.30	9.10
3096617	YZH02411	HD36+TXV	Y*(8,L)C*B12	15.50	13.20	9.10
3096616	YZH02411	HD36+TXV	Y*(8,L)C*A12	15.90	13.20	9.10
3096709	YZH02411	HD36+TXV	G*9V*A12	15.50	13.00	8.90
3096244	YZH02411	UC30A+TXV	G*9V*A12	15.80	13.20	9.20
3096618	YZH02411	UC30A+TXV	Y*(8,L)C*A12	16.10	13.40	9.40
3096620	YZH02411	UC30B+TXV	Y*9C*B12	16.30	13.40	9.40
3096619	YZH02411	UC30B+TXV	Y*(8,L)C*B12	16.50	13.60	9.60
3096717	YZH02411	UC30B+TXV	G*9V*B12	16.30	13.40	9.40
3096621	YZH02411	UC36A+TXV	Y*(8,L)C*A12	16.10	13.40	9.40
3096710	YZH02411	UC36A+TXV	G*9V*A12	15.70	13.00	9.20
3096623	YZH02411	UC36B+TXV	Y*9C*B12	16.10	13.40	9.50
3096622	YZH02411	UC36B+TXV	Y*(8,L)C*B12	16.00	13.50	9.60
3096718	YZH02411	UC36B+TXV	G*9V*B12	16.10	13.40	9.50
3294906	YZH02411	UC48C+TXV	T*9X*C16	16.50	13.50	9.40
3294907	YZH03611	AHX36+TXV		17.50	13.00	9.60
3294908	YZH03611	AHX48+TXV		17.65	13.35	10.00
1416299	YZH03611	AV*36+TXV		17.45	13.40	9.60
1416302	YZH03611	AV/SV*48+TXV		17.65	13.60	10.00
3096625	YZH03611	FC/MC/PC35C+TXV	Y*(8,L)C*C16	17.00	12.60	9.60

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3096626	YZH03611	FC/MC/PC35C+TXV	Y*(8,L)C*C20	16.90	12.70	9.70
3096721	YZH03611	FC/MC/PC36C+TXV	G*9V*C16	16.80	12.50	9.70
3096631	YZH03611	FC/MC/PC36C+TXV	Y*(8,L)C*C20	17.00	12.50	9.70
3096632	YZH03611	FC/MC/PC36C+TXV	Y*9C*C16	16.80	12.50	9.70
3096251	YZH03611	FC/MC/PC42B+TXV	Y*(8,L)C*B12	17.20	12.60	9.60
3096253	YZH03611	FC/MC/PC42C+TXV	G*9V*C16	17.20	12.70	9.70
3096636	YZH03611	FC/MC/PC42C+TXV	Y*(8,L)C*C20	17.40	13.00	9.90
3096724	YZH03611	FC/MC/PC42C+TXV	G*9V*C20	17.20	12.50	9.60
3096252	YZH03611	FC/MC/PC42C+TXV	Y*9C*C16	17.20	12.70	9.70
3096635	YZH03611	FC/MC/PC42C+TXV	Y*(8,L)C*C16	17.50	12.90	9.90
3096638	YZH03611	FC/MC/PC42C+TXV	Y*9C*C20	17.20	12.50	9.60
1416329	YZH03611	FC/MC/PC43B+TXV	P(C,V)9*B12	16.85	12.90	9.55
1416320	YZH03611	FC/MC/PC43B+TXV	P(C,V)8*B16	17.00	13.40	9.35
1416335	YZH03611	FC/MC/PC43C+TXV	P(C,V)9*C20	17.05	13.30	10.60
3096255	YZH03611	FC/MC/PC43C+TXV	Y*(8,L)C*C20	17.30	12.90	9.80
3096256	YZH03611	FC/MC/PC43C+TXV	Y*9C*C20	17.30	12.70	9.70
1416326	YZH03611	FC/MC/PC43C+TXV	P(C,V)8*C20	17.00	13.50	9.55
1416332	YZH03611	FC/MC/PC43C+TXV	P(C,V)9*C16	17.40	13.35	9.55
3096254	YZH03611	FC/MC/PC43C+TXV	Y*(8,L)C*C16	17.30	12.80	9.70
3096257	YZH03611	FC/MC/PC43C+TXV	G*9V*C20	17.30	12.70	9.70
1416323	YZH03611	FC/MC/PC43C+TXV	P(C,V)8*C16	16.85	13.45	9.35
3294915	YZH03611	FC/MC/PC43C+TXV	T*9X*C20	17.30	12.70	9.70
3294912	YZH03611	FC/MC/PC43C+TXV	T*(8,L)X*C16	16.90	12.80	9.70
3294913	YZH03611	FC/MC/PC43C+TXV	T*(8,L)X*C20	17.30	12.90	9.80
3294918	YZH03611	FC/MC/PC48C+TXV	T*9X*C16	17.30	12.70	9.80
1416347	YZH03611	FC/MC/PC48C+TXV	P(C,V)9*C20	17.15	15.00	10.65
3096727	YZH03611	FC/MC/PC48C+TXV	G*9V*C16	17.30	12.70	9.80
3294917	YZH03611	FC/MC/PC48C+TXV	T*(8,L)X*C20	17.20	13.00	9.90
3096642	YZH03611	FC/MC/PC48C+TXV	Y*(8,L)C*C16	17.30	12.90	9.90
1416341	YZH03611	FC/MC/PC48C+TXV	P(C,V)8*C20	17.15	13.60	10.70
3294916	YZH03611	FC/MC/PC48C+TXV	T*(8,L)X*C16	17.20	12.90	9.90
1416344	YZH03611	FC/MC/PC48C+TXV	P(C,V)9*C16	17.50	13.45	10.70
3096643	YZH03611	FC/MC/PC48C+TXV	Y*(8,L)C*C20	17.20	13.00	10.00
3096644	YZH03611	FC/MC/PC48C+TXV	Y*9C*C16	17.30	12.70	9.80
1416338	YZH03611	FC/MC/PC48C+TXV	P(C,V)8*C16	17.10	13.65	10.70
1416350	YZH03611	FC/MC/PC48D+TXV	P(C,V)9*D20	17.30	13.50	10.70
1416365	YZH03611	FC/MC/PC60D+TXV	P(C,V)9*D20	17.30	13.40	10.65
3294921	YZH03611	FC/MC/PC60D+TXV	T*(8,L)X*C20	17.30	12.90	9.90
3129473	YZH03611	FC/MC/PC60D+TXV	G*9V*D20	17.10	12.80	9.90
3129474	YZH03611	FC/MC/PC60D+TXV	Y*9C*D20	17.10	12.80	9.90
3294922	YZH03611	FC/MC/PC60D+TXV	T*9X*D20	17.10	12.80	9.90
1416305	YZH03611	FC/MC43C+MV16C+TXV		17.10	13.10	10.00
1416308	YZH03611	FC/MC48C+MV16C+TXV		17.30	13.35	10.00
1416311	YZH03611	FC/MC48D+MV12D+TXV		17.35	13.35	10.00
1416314	YZH03611	FC/MC60D+MV12D+TXV		17.50	13.35	10.00
1416317	YZH03611	FC/MC62D+MV12D+TXV		18.00	13.35	10.00
3129475	YZH03611	FC/MC62D+TXV	G*9V*D20	17.50	13.00	9.80
3294923	YZH03611	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
1416374	YZH03611	FC/MC62D+TXV	P(C,V)9*D20	17.35	13.65	10.70
3129476	YZH03611	FC/MC62D+TXV	Y*9C*D20	17.50	13.00	9.80
1416368	YZH03611	FC/MC62D+TXV	P(C,V)8*C20	17.30	13.75	10.75
1416371	YZH03611	FC/MC62D+TXV	P(C,V)9*C20	17.30	13.55	10.65
1416362	YZH03611	FC/PC60C+TXV	P(C,V)9*C20	17.30	13.25	10.70
3294926	YZH03611	FC/PC60C+TXV	T*9X*C20	17.10	12.50	9.70
1416359	YZH03611	FC/PC60C+TXV	P(C,V)9*C16	17.45	13.30	10.75
3129482	YZH03611	FC/PC60C+TXV	Y*9C*C20	17.10	12.50	9.70
3294924	YZH03611	FC/PC60C+TXV	T*(8,L)X*C16	17.30	13.00	10.00
1416353	YZH03611	FC/PC60C+TXV	P(C,V)8*C16	17.20	13.55	10.70
3129478	YZH03611	FC/PC60C+TXV	G*9V*C20	17.10	12.50	9.70
1416356	YZH03611	FC/PC60C+TXV	P(C,V)8*C20	17.30	13.45	10.75
3129480	YZH03611	FC/PC60C+TXV	Y*(8,L)C*C20	17.30	12.90	10.00
3129479	YZH03611	FC/PC60C+TXV	Y*(8,L)C*C16	17.30	13.00	10.00
3096262	YZH03611	HC42+TXV	Y*9C*C20	17.20	12.70	9.70
1416380	YZH03611	HC42+TXV	P(C,V)8*C20	17.05	13.45	10.70
3096263	YZH03611	HC42+TXV	G*9V*C20	17.20	12.70	9.70
3096260	YZH03611	HC42+TXV	Y*(8,L)C*C16	17.30	12.80	9.80
1416383	YZH03611	HC42+TXV	P(C,V)9*C16	17.40	13.40	10.65
1416386	YZH03611	HC42+TXV	P(C,V)9*C20	17.00	13.30	10.65
3096261	YZH03611	HC42+TXV	Y*(8,L)C*C20	17.30	12.90	9.80
1416377	YZH03611	HC42+TXV	P(C,V)8*C16	16.85	13.45	10.65
3096649	YZH03611	HD48+TXV	Y*9C*C20	16.90	12.70	9.40
3096264	YZH03611	HD48+TXV	Y*(8,L)C*C16	17.30	12.80	9.60
3096731	YZH03611	HD48+TXV	G*9V*C20	16.90	12.70	9.40
3096730	YZH03611	HD48+TXV	G*9V*C16	17.10	12.60	9.50
3096648	YZH03611	HD48+TXV	Y*9C*C16	17.10	12.60	9.50
3096265	YZH03611	HD48+TXV	Y*(8,L)C*C20	17.20	12.80	9.70
3096653	YZH03611	UC36C+TXV	Y*(8,L)C*C20	17.00	12.50	9.70
3096270	YZH03611	UC42C+TXV	Y*(8,L)C*C16	17.20	12.80	9.80
3096734	YZH03611	UC42C+TXV	G*9V*C16	17.00	12.50	9.70
3096657	YZH03611	UC42C+TXV	Y*(8,L)C*C20	17.10	12.90	9.80
3096658	YZH03611	UC42C+TXV	Y*9C*C16	17.00	12.50	9.70
3096660	YZH03611	UC48C+TXV	Y*(8,L)C*C16	17.60	12.80	9.90
3096661	YZH03611	UC48C+TXV	Y*(8,L)C*C20	17.40	12.90	10.00
3096662	YZH03611	UC48C+TXV	Y*9C*C16	17.40	12.70	9.80
3096272	YZH03611	UC48C+TXV	G*9V*C20	17.20	12.50	9.60
3096271	YZH03611	UC48C+TXV	Y*9C*C20	17.20	12.50	9.60
3294930	YZH03611	UC48C+TXV	T*9X*C20	17.20	12.50	9.60
3294927	YZH03611	UC48C+TXV	T*(8,L)X*C16	17.20	12.80	9.90
3294928	YZH03611	UC48C+TXV	T*(8,L)X*C20	17.40	12.90	10.00
3294929	YZH03611	UC48C+TXV	T*9X*C16	17.40	12.70	9.80
3096736	YZH03611	UC48C+TXV	G*9V*C16	17.40	12.70	9.80
3294931	YZH03611	UC48D+TXV	T*9X*D20	17.20	12.50	9.60
3294933	YZH03611	UC60C+TXV	T*9X*C16	17.40	12.50	9.70
3129488	YZH03611	UC60C+TXV	Y*9C*C20	17.20	12.60	9.70
3294934	YZH03611	UC60C+TXV	T*9X*C20	17.20	12.60	9.70
3129483	YZH03611	UC60C+TXV	G*9V*C16	17.40	12.50	9.70

ARI Ref No.	Model Number	Coil / Blower Model Number	Furnace Model Number	SEER	EER	HSPF
3129485	YZH03611	UC60C+TXV	Y*(8,L)C*C16	17.40	13.00	10.00
3129486	YZH03611	UC60C+TXV	Y*(8,L)C*C20	17.40	12.90	9.90
3129484	YZH03611	UC60C+TXV	G*9V*C20	17.20	12.60	9.70
3129487	YZH03611	UC60C+TXV	Y*9C*C16	17.40	12.50	9.70
3294932	YZH03611	UC60C+TXV	T*(8,L)X*C16	17.00	13.00	10.00
3129490	YZH03611	UC60D+TXV	Y*9C*D20	17.40	12.80	9.80
3129489	YZH03611	UC60D+TXV	G*9V*D20	17.40	12.80	9.80
3294936	YZH03611	UC60D+TXV	T*9X*D20	17.40	12.80	9.80
3294935	YZH03611	UC60D+TXV	T*(8,L)X*C20	17.40	12.90	10.00
1416398	YZH04811	FC/MC48D+MV20D+TXV		16.30	12.50	9.30
1416401	YZH04811	FC/MC60D+MV20D+TXV		16.20	12.50	9.80
1416404	YZH04811	FC/MC62D+MV20D+TXV		17.00	12.50	9.80



Gas Furnaces

Model	AFUE	Motor Efficiency
PM9B12N060UP11	95.0	NA
PM9B12N080UP11	95.0	NA
PM9C16N080UP11	95.0	NA
PM9C16N100UP11	95.0	NA
PM9C20N100UP11	95.0	NA
PM9D20N120UP11	95.0	NA
PM9B12N060DH11	95.0	NA
PM9B12N080DH11	95.0	NA
PM9C16N080DH11	95.0	NA
PM9C16N100DH11	95.0	NA
PM9C20N100DH11	95.0	NA
PM9D20N120DH11	95.0	NA
PC9B12N060UP11	95.0	Yes
PC9B12N080UP11	95.0	Yes
PC9C16N080UP11	95.0	Yes
PC9C16N100UP11	95.0	Yes
PC9C20N100UP11	95.0	Yes
PC9D20N120UP11	95.0	Yes
PC9B12N060DH11	95.0	Yes
PC9B12N080DH11	95.0	Yes
PC9C16N080DH11	95.0	Yes
PC9C16N100DH11	95.0	Yes
PC9C20N100DH11	95.0	Yes
PC9D20N120DH11	95.0	Yes
PV9A12N040UP11	NA	Yes
PV9B12N060UP11	NA	Yes
PV9B12N080UP11	NA	Yes
PV9C16N080UP11	NA	Yes
PV9C20N100UP11	NA	Yes
PV9D20N120UP11	NA	Yes
PV9B12N060DH11	NA	Yes
PV9B12N080DH11	NA	Yes
PV9C16N080DH11	NA	Yes
PV9C20N100DH11	NA	Yes
PV9D20N120DH11	NA	Yes
PV9B12N060UP12	95.0	Yes
PV9C16N080UP12	95.0	Yes
PV9C20N100UP12	95.0	Yes
PV9D20N120UP12	95.0	Yes
PV9C16N080DH12	NA	Yes
PV9C20N100DH12	NA	Yes
PV9D20N120DH12	NA	Yes
PV8A12N060UH11	NA	Yes
PV8A12N080UH11	NA	Yes
PV8B16N080UH11	NA	Yes
PV8C16N080UH11	NA	Yes
PV8B16N100UH11	NA	Yes

Model	AFUE	Motor Efficiency
PV8C16N100UH11	NA	Yes
PV8C20N100UH11	NA	Yes
PV8C20N120UH11	NA	Yes
PV8A12N060DH11	NA	Yes
PV8B16N080DH11	NA	Yes
PV8C16N080DH11	NA	Yes
PV8C16N100DH11	NA	Yes
PV8C20N100DH11	NA	Yes
PV8C20N120DH11	NA	Yes
PV8A12L060UH11	NA	Yes
PV8A12L080UH11	NA	Yes
PV8C16L080UH11	NA	Yes
PV8B16L100UH11	NA	Yes
PV8C16L100UH11	NA	Yes
PV8C20L100UH11	NA	Yes
PV8C20L120UH11	NA	Yes
PV8A12L060DH11	NA	Yes
PV8B16L080DH11	NA	Yes
PV8C16L080DH11	NA	Yes
PV8C16L100DH11	NA	Yes
PV8C16L100DH11	NA	Yes
PV8C20L120DH11	NA	Yes
GY9F048B12UP11	95.0	NA
GY9F064C16UP11	95.0	NA
GY9F080C16UP11	95.0	NA
GY9F096D20UP11	95.0	NA
GY9F064C16DH11	95.0	NA
GY9F080C16DH11	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

Model	AFUE	Motor Efficiency
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
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

Model	AFUE	Motor Efficiency
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
YM8M080B12MP11	NA	Yes
YM8M080C16MP11	NA	Yes
YM8M100C16MP11	NA	Yes
YM8M100C20MP11	NA	Yes
YM8M120C20MP11	NA	Yes
YM9M060B12MP11	97.0	No
YM9M080B12MP11	97.0	No
YM9M080C16MP11	97.0	No
YM9M100C16MP11	97.0	No
YM9M100C20MP11	97.0	No
YM9M120D20MP11	97.0	Yes
YMLM080B12MP11	NA	Yes
YMLM080C16MP11	NA	Yes
YMLM100C16MP11	NA	Yes
YMLM100C20MP11	NA	Yes
YMLM120C20MP11	NA	Yes
YP8C060A12MP11	NA	Yes
YP8C080B12MP11	NA	Yes
YP8C080C16MP11	NA	Yes
YP8C100C16MP11	NA	Yes
YP8C100C20MP11	NA	Yes
YP8C120C20MP11	NA	Yes
YP9C060B12MP11	97.5	Yes
YP9C080B12MP11	97.5	Yes
YP9C080C16MP11	97.5	Yes
YP9C100C16MP11	97.7	Yes
YP9C100C20MP11	97.7	Yes
YP9C120D20MP11	98.0	Yes
YPLC060A12MP11	NA	Yes
YPLC080B12MP11	NA	Yes
YPLC080C16MP11	NA	Yes
YPLC100C16MP11	NA	Yes
YPLC100C20MP11	NA	Yes
YPLC120C20MP11	NA	Yes



Air Handlers

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