



It's time to get comfortable

## 2011 Federal Tax Credits for Residential Energy Efficient Equipment

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

As provided for under the "Federal Tax Relief, Unemployment Insurance Reauthorization and Job Creation Act of 2010" signed into law on December 17, 2010, the U.S. Internal Revenue Service (IRS) now provides consumers with federal 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, 2011 through December 31, 2011 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 to homeowners/consumers to consult with a tax professional to review the provisions of 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 below in 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  
Director, Residential Product Management, North America, Building Efficiency  
Johnson Controls, Inc.

January 11, 2011

## Natural Gas or Propane Furnaces

The Federal Tax Credit amount for qualified natural gas or propane furnaces based on meeting the 95% AFUE or higher efficiency level as listed below and on the following pages is 10% of the total installed cost of the furnace, up to a \$ 150 limit.

The Federal Tax Credit amount for qualified natural gas or propane furnaces based on those furnaces being equipped with an "Advanced Main Air Circulating Fan" where the total electrical energy usage is equal to or less than 2% of the total energy used by the furnace as listed below and on the following pages is 10% of the total installed cost of that furnace, up to a \$50 limit.

These two Federal tax credits for furnaces may be added together for a total tax credit amount of up to \$ 200. The maximum total federal tax credit for 2011 is up to \$ 500 based on these furnaces applied with a qualifying residential air conditioner or heat pump system.

AHRI Ref Number	OEM Trade Name	Model Number	AFUE	Tax Credit	Max. Tax Credit Amount
2008578	YORK	TG9S040A08MP11	95.5	AFUE	\$ 150
2008573	YORK	TG9S060A10MP11	95.5	AFUE	\$ 150
2008579	YORK	TG9S060B12MP11	95.5	AFUE	\$ 150
2008572	YORK	TG9S080B12MP11	95.5	AFUE	\$ 150
2008575	YORK	TG9S080C16MP11	95.5	AFUE	\$ 150
2008580	YORK	TG9S080C22MP11	95.5	AFUE	\$ 150
2008574	YORK	TG9S100C16MP11	95.5	AFUE	\$ 150
2008581	YORK	TG9S100C20MP11	95.5	AFUE	\$ 150
2008577	YORK	TG9S120D16MP11	95.5	AFUE	\$ 150
2008576	YORK	TG9S120D20MP11	95.5	AFUE	\$ 150
2008582	YORK	TG9S130D20MP11	95.5	AFUE	\$ 150
2017853	YORK	TM8M080B12MP11	80.0	AMACF	\$ 50
2008614	YORK	TM8M080B12MP11	80.0	AMACF	\$ 50
2017851	YORK	TM8M080C16MP11	80.0	AMACF	\$ 50
2008615	YORK	TM8M080C16MP11	80.0	AMACF	\$ 50
2017854	YORK	TM8M100C16MP11	80.0	AMACF	\$ 50
2008616	YORK	TM8M100C16MP11	80.0	AMACF	\$ 50
2017855	YORK	TM8M100C20MP11	80.0	AMACF	\$ 50
2008618	YORK	TM8M100C20MP11	80.0	AMACF	\$ 50
2017856	YORK	TM8M120C20MP11	80.0	AMACF	\$ 50
2008617	YORK	TM8M120C20MP11	80.0	AMACF	\$ 50
2008762	YORK	TM8V060A12MP11	80.0	AMACF	\$ 50
2008757	YORK	TM8V080B12MP11	80.0	AMACF	\$ 50
2008761	YORK	TM8V080C16MP11	80.0	AMACF	\$ 50
2008758	YORK	TM8V100C16MP11	80.0	AMACF	\$ 50
2008759	YORK	TM8V100C20MP11	80.0	AMACF	\$ 50
2008760	YORK	TM8V120C20MP11	80.0	AMACF	\$ 50
2008672	YORK	TM8X060A12MP11	80.0	AMACF	\$ 50
2008669	YORK	TM8X080B12MP11	80.0	AMACF	\$ 50

2008670	YORK	TM8X080C16MP11	80.0	AMACF	\$ 50
2008667	YORK	TM8X100C16MP11	80.0	AMACF	\$ 50
2008671	YORK	TM8X100C20MP11	80.0	AMACF	\$ 50
2008668	YORK	TM8X120C20MP11	80.0	AMACF	\$ 50
2008602	YORK	TM9M060B12MP11	97.0	AFUE	\$ 150
3861628	YORK	TM9M060B12MP12	97.0	AFUE	\$ 150
2008603	YORK	TM9M080B12MP11	97.0	AFUE	\$ 150
3861629	YORK	TM9M080B12MP12	97.0	AFUE	\$ 150
2008604	YORK	TM9M080C16MP11	97.0	AFUE	\$ 150
3861630	YORK	TM9M080C16MP12	97.0	AFUE	\$ 150
2008601	YORK	TM9M100C16MP11	97.0	AFUE	\$ 150
3861627	YORK	TM9M100C16MP12	97.0	AFUE	\$ 150
2008605	YORK	TM9M100C20MP11	97.0	AFUE	\$ 150
3861631	YORK	TM9M100C20MP12	97.0	AFUE	\$ 150
2008606	YORK	TM9M120D20MP11	97.0	AFUE & AMACF	\$ 200
3861632	YORK	TM9M120D20MP12	97.0	AFUE & AMACF	\$ 200
2008685	YORK	TM9T060B12MP11	96.0	AFUE	\$ 150
2008688	YORK	TM9T080B12MP11	96.0	AFUE	\$ 150
2008687	YORK	TM9T080C16MP11	96.0	AFUE	\$ 150
2008690	YORK	TM9T100C16MP11	96.0	AFUE	\$ 150
2008686	YORK	TM9T100C20MP11	96.0	AFUE	\$ 150
2008689	YORK	TM9T120D20MP11	96.0	AFUE	\$ 150
2008681	YORK	TM9V060B12MP11	96.0	AFUE & AMACF	\$ 200
2008682	YORK	TM9V080B12MP11	96.0	AFUE & AMACF	\$ 200
2008683	YORK	TM9V080C16MP11	96.0	AFUE & AMACF	\$ 200
2008684	YORK	TM9V100C16MP11	96.0	AFUE & AMACF	\$ 200
2008680	YORK	TM9V100C20MP11	96.0	AFUE & AMACF	\$ 200
2008679	YORK	TM9V120D20MP11	96.0	AFUE & AMACF	\$ 200
2008693	YORK	TM9X060B12MP11	95.5	AFUE	\$ 150
2008691	YORK	TM9X080B12MP11	95.5	AFUE & AMACF	\$ 200
2008694	YORK	TM9X080C16MP11	95.5	AFUE	\$ 150
2008692	YORK	TM9X100C16MP11	95.5	AFUE	\$ 150
2008695	YORK	TM9X100C20MP11	95.5	AFUE	\$ 150
2008696	YORK	TM9X120D20MP11	95.5	AFUE	\$ 150
2008627	YORK	TMLM080B12MP11	80.0	AMACF	\$ 50
2008628	YORK	TMLM080C16MP11	80.0	AMACF	\$ 50
2008629	YORK	TMLM100C16MP11	80.0	AMACF	\$ 50
2008625	YORK	TMLM100C20MP11	80.0	AMACF	\$ 50
2008630	YORK	TMLM120C20MP11	80.0	AMACF	\$ 50
2008733	YORK	TMLV060A12MP11	80.0	AMACF	\$ 50
2008734	YORK	TMLV080B12MP11	80.0	AMACF	\$ 50
2008735	YORK	TMLV080C16MP11	80.0	AMACF	\$ 50
2008736	YORK	TMLV100C16MP11	80.0	AMACF	\$ 50

2008737	YORK	TMLV100C20MP11	80.0	AMACF	\$	50
2008738	YORK	TMLV120C20MP11	80.0	AMACF	\$	50
2008675	YORK	TMLX060A12MP11	80.0	AMACF	\$	50
2008677	YORK	TMLX080B12MP11	80.0	AMACF	\$	50
2008676	YORK	TMLX080C16MP11	80.0	AMACF	\$	50
2008674	YORK	TMLX100C16MP11	80.0	AMACF	\$	50
2008673	YORK	TMLX100C20MP11	80.0	AMACF	\$	50
2008678	YORK	TMLX120C20MP11	80.0	AMACF	\$	50
2008644	YORK	TP8C060A12MP11	80.0	AMACF	\$	50
2008715	YORK	TP8C060A12MP12	80.0	AMACF	\$	50
2008645	YORK	TP8C080B12MP11	80.0	AMACF	\$	50
2008720	YORK	TP8C080B12MP12	80.0	AMACF	\$	50
2008646	YORK	TP8C080C16MP11	80.0	AMACF	\$	50
2008716	YORK	TP8C080C16MP12	80.0	AMACF	\$	50
2008643	YORK	TP8C100C16MP11	80.0	AMACF	\$	50
2008717	YORK	TP8C100C16MP12	80.0	AMACF	\$	50
2008647	YORK	TP8C100C20MP11	80.0	AMACF	\$	50
2008718	YORK	TP8C100C20MP12	80.0	AMACF	\$	50
2008648	YORK	TP8C120C20MP11	80.0	AMACF	\$	50
2008719	YORK	TP8C120C20MP12	80.0	AMACF	\$	50
2008662	YORK	TP9C060B12MP11	97.5	AFUE & AMACF	\$	200
2008710	YORK	TP9C060B12MP12	97.5	AFUE & AMACF	\$	200
2008663	YORK	TP9C080B12MP11	97.5	AFUE & AMACF	\$	200
2008712	YORK	TP9C080B12MP12	97.5	AFUE & AMACF	\$	200
2008664	YORK	TP9C080C16MP11	97.7	AFUE & AMACF	\$	200
2008711	YORK	TP9C080C16MP12	97.7	AFUE & AMACF	\$	200
2008665	YORK	TP9C100C16MP11	97.7	AFUE & AMACF	\$	200
2008713	YORK	TP9C100C16MP12	97.7	AFUE & AMACF	\$	200
2008661	YORK	TP9C100C20MP11	97.7	AFUE & AMACF	\$	200
2008709	YORK	TP9C100C20MP12	97.7	AFUE & AMACF	\$	200
2008666	YORK	TP9C120D20MP11	98.0	AFUE & AMACF	\$	200
2008714	YORK	TP9C120D20MP12	98.0	AFUE & AMACF	\$	200
2008649	YORK	TPLC060A12MP11	80.0	AMACF	\$	50
2008723	YORK	TPLC060A12MP12	80.0	AMACF	\$	50
2008654	YORK	TPLC080B12MP11	80.0	AMACF	\$	50
2008724	YORK	TPLC080B12MP12	80.0	AMACF	\$	50
2008653	YORK	TPLC080C16MP11	80.0	AMACF	\$	50
2008722	YORK	TPLC080C16MP12	80.0	AMACF	\$	50
2008651	YORK	TPLC100C16MP11	80.0	AMACF	\$	50
2008725	YORK	TPLC100C16MP12	80.0	AMACF	\$	50
2008650	YORK	TPLC100C20MP11	80.0	AMACF	\$	50
2008721	YORK	TPLC100C20MP12	80.0	AMACF	\$	50
2008652	YORK	TPLC120C20MP11	80.0	AMACF	\$	50

2008726	YORK	TPLC120C20MP12	80.0	AMACF	\$	50
2008609	YORK	YM8M080B12MP11	80.0	AMACF	\$	50
2008610	YORK	YM8M080C16MP11	80.0	AMACF	\$	50
2008607	YORK	YM8M100C16MP11	80.0	AMACF	\$	50
2008611	YORK	YM8M100C20MP11	80.0	AMACF	\$	50
2008612	YORK	YM8M120C20MP11	80.0	AMACF	\$	50
2008596	YORK	YM9M060B12MP11	97.0	AFUE	\$	150
2008595	YORK	YM9M080B12MP11	97.0	AFUE	\$	150
2008597	YORK	YM9M080C16MP11	97.0	AFUE	\$	150
2008600	YORK	YM9M100C16MP11	97.0	AFUE	\$	150
2008599	YORK	YM9M100C20MP11	97.0	AFUE	\$	150
2008598	YORK	YM9M120D20MP11	97.0	AFUE & AMACF	\$	200
2008621	YORK	YMLM080B12MP11	80.0	AMACF	\$	50
2008619	YORK	YMLM080C16MP11	80.0	AMACF	\$	50
2008622	YORK	YMLM100C16MP11	80.0	AMACF	\$	50
2008623	YORK	YMLM100C20MP11	80.0	AMACF	\$	50
2008624	YORK	YMLM120C20MP11	80.0	AMACF	\$	50
2008634	YORK	YP8C060A12MP11	80.0	AMACF	\$	50
2008741	YORK	YP8C060A12MP12	80.0	AMACF	\$	50
2008635	YORK	YP8C080B12MP11	80.0	AMACF	\$	50
2008739	YORK	YP8C080B12MP12	80.0	AMACF	\$	50
2008632	YORK	YP8C080C16MP11	80.0	AMACF	\$	50
2008744	YORK	YP8C080C16MP12	80.0	AMACF	\$	50
2008631	YORK	YP8C100C16MP11	80.0	AMACF	\$	50
2008743	YORK	YP8C100C16MP12	80.0	AMACF	\$	50
2008636	YORK	YP8C100C20MP11	80.0	AMACF	\$	50
2008740	YORK	YP8C100C20MP12	80.0	AMACF	\$	50
2008633	YORK	YP8C120C20MP11	80.0	AMACF	\$	50
2008742	YORK	YP8C120C20MP12	80.0	AMACF	\$	50
2008659	YORK	YP9C060B12MP11	97.5	AFUE & AMACF	\$	200
2008697	YORK	YP9C060B12MP12	97.5	AFUE & AMACF	\$	200
2008655	YORK	YP9C080B12MP11	97.5	AFUE & AMACF	\$	200
2008698	YORK	YP9C080B12MP12	97.5	AFUE & AMACF	\$	200
2008656	YORK	YP9C080C16MP11	97.7	AFUE & AMACF	\$	200
2008699	YORK	YP9C080C16MP12	97.7	AFUE & AMACF	\$	200
2008658	YORK	YP9C100C16MP11	97.7	AFUE & AMACF	\$	200
2008700	YORK	YP9C100C16MP12	97.7	AFUE & AMACF	\$	200
2008657	YORK	YP9C100C20MP11	97.7	AFUE & AMACF	\$	200
2008701	YORK	YP9C100C20MP12	97.7	AFUE & AMACF	\$	200
2008660	YORK	YP9C120D20MP11	98.0	AFUE & AMACF	\$	200
2008702	YORK	YP9C120D20MP12	98.0	AFUE & AMACF	\$	200
2008641	YORK	YPLC060A12MP11	80.0	AMACF	\$	50
2008745	YORK	YPLC060A12MP12	80.0	AMACF	\$	50

2008642	YORK	YPLC080B12MP11	80.0	AMACF	\$	50
2008747	YORK	YPLC080B12MP12	80.0	AMACF	\$	50
2008640	YORK	YPLC080C16MP11	80.0	AMACF	\$	50
2008746	YORK	YPLC080C16MP12	80.0	AMACF	\$	50
2008637	YORK	YPLC100C16MP11	80.0	AMACF	\$	50
2008748	YORK	YPLC100C16MP12	80.0	AMACF	\$	50
2008639	YORK	YPLC100C20MP11	80.0	AMACF	\$	50
2008750	YORK	YPLC100C20MP12	80.0	AMACF	\$	50
2008638	YORK	YPLC120C20MP11	80.0	AMACF	\$	50
2008749	YORK	YPLC120C20MP12	80.0	AMACF	\$	50
2017663	GUARDIAN	GG9S040A08MP11	95.5	AFUE	\$	150
2017666	GUARDIAN	GG9S060A10MP11	95.5	AFUE	\$	150
2017665	GUARDIAN	GG9S060B12MP11	95.5	AFUE	\$	150
2017664	GUARDIAN	GG9S080B12MP11	95.5	AFUE	\$	150
2017662	GUARDIAN	GG9S080C16MP11	95.5	AFUE	\$	150
2017669	GUARDIAN	GG9S080C22MP11	95.5	AFUE	\$	150
2017670	GUARDIAN	GG9S100C16MP11	95.5	AFUE	\$	150
2017668	GUARDIAN	GG9S100C20MP11	95.5	AFUE	\$	150
2017667	GUARDIAN	GG9S120D16MP11	95.5	AFUE	\$	150
2017671	GUARDIAN	GG9S120D20MP11	95.5	AFUE	\$	150
2017672	GUARDIAN	GG9S130D20MP11	95.5	AFUE	\$	150

## Air Handlers or Electric Furnaces

**Air handlers or electric furnaces only meet the criteria requirements for federal tax credits as part of a residential Air Conditioner or Heat Pump system, and do not qualify for federal tax credits on their own.**