

International Comfort Products 650 Heil-Quaker Ave. Lewisburg, TN 37091 Manufacturer's Certification Statement

Natural Gas or Propane Furnace

The natural gas or propane furnace identified on the attached page(s). achieves an annual fuel utilization efficiency (AFUE) rate of not less than 95% and/or contains an advanced main air circulating fan that has an annual electricity use of no more than 2 percent of the total annual energy use of the furnace as determined in the standard Department of Energy test procedures (AMACF), and qualifies for the tax credit allowed under Section 25C of the Internal Revenue Code.

The make and model number of the natural gas or propane furnace, the installation date, and whether the furnace (1) achieves an AFUE of not less than 95% and/or (2) contains an AMACF (with the portion of the installed cost of the furnace attributable to the cost of the AMACF listed as a superscript), are set forth on the attached page(s).

A taxpayer claiming a credit for Residential Energy Property Expenditures should retain this certification statement and the receipt of purchase as part of the taxpayer's records and should consult with a tax professional to determine eligibility for and application of the credit(s).

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.

J. T. Holtschlag

ICP General Manager



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Make: **Heil**

	Dealer	to se	elect one bo	k indicating	gpro	duct size and	lorientatio	n			
			Upflow			Horizontal			Downflow		
Install Date	Furnace Model		95 AFUE	AMACF [†]		95 AFUE	AMACF [†]		95 AFUE	AMACF [†]	
	H9MVX040F12A		YES	YES ^{26%}		YES	YES ^{26%}		YES	YES ^{26%}	
	H9MVX060F12A		YES	YES ^{25%}		YES	YES ^{25%}		YES	YES ^{25%}	
	H9MVX080J20A		YES	YES ^{24%}		YES	YES ^{24%}		YES	YES ^{24%}	
	H9MVX100L20A		YES	YES ^{24%}		YES	YES ^{24%}		YES	YES ^{24%}	
	H9MPX060F12A		YES	No		YES	No		YES	No	
	H9MPX080J12A		YES	No		YES	No		YES	No	
	H9MPX080J16A		YES	No		YES	No		YES	No	
	H9MPX100L20A		YES	No		YES	No		YES	No	
	H9UHX060F12A		YES	No		YES	No		YES	No	
	H9UHX080J12A		YES	No		YES	No		YES	No	
	H9UHX080J16A		YES	No		YES	No		YES	No	
	H9UHX100L20A		YES	No		YES	No		YES	No	
	H9MPV050F12		No	YES 31%		No	YES 31%		No	YES 31%	
	H9MPV075F12		No	YES 34%		No	YES 34%		No	YES 34%	
	H9MPV100J20		No	YES 34%		No	YES 34%		No	YES 34%	
	H9MPV125L20		No	YES 33%		No	YES 33%		No	YES 33%	
	H8MPV050B12		No	YES 40%		No	YES 40%		No	YES 40%	
	H8MPV075F14		No	YES 42%		No	YES 42%		No	YES 42%	
	H8MPV100J20		No	YES ^{43%}		No	YES 43%		No	YES ^{43%}	
	H8MPV125J20		No	YES 42%		No	YES 42%		No	YES 42%	
	G8MVL0701412A		No	YES 40%		No	YES 40%		No	YES 40%	
	G8MVL0901716A		No	YES 39%		No	YES 39%		No	YES 39%	
	G8MVL1102120A		No	YES 45%		No	YES 45%		No	YES 45%	
	G8MVL1352422A		No	YES 44%		No	YES 44%		No	YES 44%	
	G8MXN0451408A		No	YES 36%		No	YES 36%		No	YES 36%	
	G8MXN0902116A		No	YES 36%		No	YES 36%		No	YES 36%	
	G8MXL0451408A		No	YES 36%		No	YES 36%		No	YES 36%	
	G8MXL0902116A		No	YES 36%		No	YES 36%		No	YES 36%	

[†]The cost attributable to the AMACF is irrelevant with respect to furnaces purchased and installed between 1/1/11 and 12/31/14.