## **NuTone Comfort Evaluation**

On a scale of 1 to 10, with 10 being the most important and 1 being the least, rate the importance of the following.

	1.	Eve	en temperatures in your ho	ome?			
2. T			ouble-free reliability of your new equipment?				
	3.		nowledgeable & well-trained installers on				
		equ	equipment installation & air leaks solutions?				
			Automatic Temperature Control that matches your daily schedule?				
5.			Removing up to 90% of the dust and pollen in our home (IAQ)				
	6.	Pre	referential service if there ever is a problem?				
			etting rid of excess moisture in your home?				
8. I			liminating dryness in the winter?				
	9.	Sav	aving money on your utility bills?				
	10.	Ah	heating & air conditioning system that will last a long time?				
	11. Quiet equipment operation?						
12. Extended Warranties after initial warranties expire?							
	Proven state-of-the-art technology?						
	14. Reputation of contractors that work in your home?				ome?		
	15.	Dej	pendable same day service	e/emergency serv	ice after the sale?		
		7-10					
		7-10					
		4-6					
		0-3					
Custome	er Name:						
			City:		State:	7in.	
Daytime	Pnone:		E	vening Phone	:		
1. How	long have you	lived in y	our home?				
How	long do you p	lan on liv	ing here?				
			ese energy-saving projects				
			_Windows?Attic Ventilation?				
			home that are not as con Bedrooms?Other?	ntortable as othe	r parts of your nome?		
	. What would you like to improve? Where does your family spend most of its time?						
	e does vour fa	amily sper	nd most of its time?				
6. Does				oother you?			
	the noise of	the curren	nd most of its time?t t heating/cooling system b tion of your air conditione				
7. Are y	the noise of to ou happy with	the curren the locat	t heating/cooling system b	r?			
7. Are you 8. Where 9. Do yo	the noise of too the noise of t	the current the locati tke to relo u have a l	t heating/cooling system be tion of your air conditione cate your air conditioner? lot of dust in your home?	r?			
7. Are your and the second of	the noise of to ou happy with e would you lou feel like yo d you like to	the current the locative to relocute to the total the to relocute the the the current the the the the the the the the the th	It heating/cooling system to tion of your air conditione to cate your air conditioner?_ lot of dust in your home?_ e dust in your home?	r?			
7. Are you 8. Where 9. Do you 10. Would 11. Does	the noise of to ou happy with e would you lou feel like you d you like to a anyone in you	the current the location the to relocute to the to relocute the the the the the the the the the t	the the ating/cooling system to tion of your air conditione ocate your air conditioner? Not of dust in your home? How allergies to mold, polytone to the allergies to mold, polytone in the allergies to mold, polytone allergies to mold, polytone in the allergies are allergies to mold.	r?   Ilen, dust, pet da	nder?		
7. Are your and the second of	the noise of to ou happy with e would you lou feel like you d you like to a anyone in you ou have a mai	the current the location ike to relocuted the have all reduce the ur family lentenance	theating/cooling system betion of your air conditione ocate your air conditioner? Note of dust in your home? How allergies to mold, polagreement on your currents	r?  llen, dust, pet da t heating/cooling	nder? system?		
7. Are your services of the se	the noise of to the noise of th	the current the location ike to relocuted the have all reduce the ur family lentenance	the the ating/cooling system to tion of your air conditione ocate your air conditioner? Not of dust in your home? How allergies to mold, polytone to the allergies to mold, polytone in the allergies to mold, polytone allergies to mold, polytone in the allergies are allergies to mold.	r?  llen, dust, pet da t heating/cooling	nder? system?		
7. Are your services of the se	the noise of to the noise of th	the current the local the to relocate the terminal the te	theating/cooling system betion of your air conditione ocate your air conditioner? Note of dust in your home? How allergies to mold, polagreement on your currents	r? llen, dust, pet da t heating/cooling	nder? system? ver the years ahead?_		



Two Stage Fixed Speed Furnaces 95.1 & 80 AFUE with iSEER™

# **NuTone**

© 2008 NORDYNE www.nutonehvac.com

SmartLite is a registered trademark of NORDYNE. iSEER is a trademark of NORDYNE.

PUBLICATION SERIAL #856C-0408 Specifications and illustrations subject to change without incurring obligation. Pictured installation varies per household.

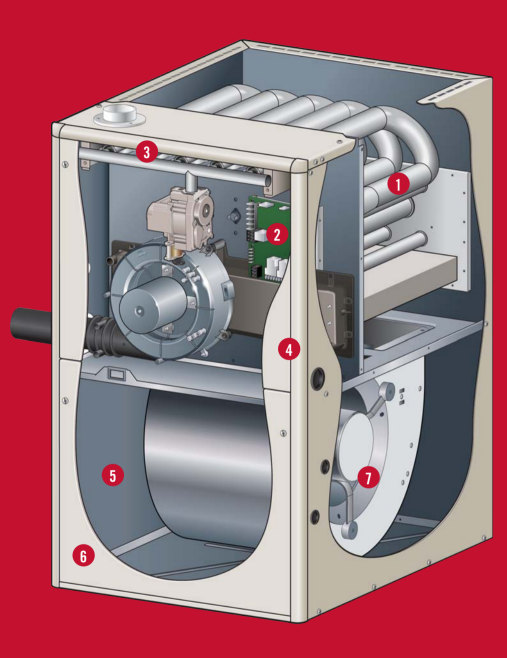








### **Two-Stage Fixed Speed Gas Furnaces**



ISEER E

iSEER technology inside. iSEER increases the energy efficiency of your cooling system. The energy performance of a cooling system is rated by SEER

(Seasonal Energy Efficiency Ratio). The higher the SEER, the more energy efficient the product. NuTone Gas Furnaces with iSEER can increase the energy efficiency up to one SEER during the cooling season.

- 1 Heavy-gauge aluminized steel heat exchanger
- 2 SmartLite® control board programs igniter to adapt to furnace's heat-up characteristics extending igniter life
- 3 Multiport, in-shot burner design and location of inducer and air vents assures cleaner, more- efficient combustion
- 4 Galvanized steel cabinet for added strength and durability
- 5 Fully insulated cabinet and blower compartment for quieter operation
- 6 Silicone-polyurethane finish provides superior scratch and corrosion resistance for looks that last
- 7 A. Multi-speed direct-drive motor provides higher torque and operating speeds for improved air flow capacity
- **B.** Smoother motor operation reduces noise and lowers winding temperatures that help to extend bearing-life of the motor

#### Two-Stage Technology That Quietly Up-Stages The Rest

On mild days, which statistically average about 80% of the heating season, a furnace that idles down to a reduced-heating capacity improves comfort reduces sound.

NuTone's innovative two-stage furnaces are built with this purpose in mind. In the first stage, or low-fire mode, these furnaces use only about 68% of their total heating capacity running more slowly and quietly. Then, during

colder extremes – when maximum output is finally needed – a second stage boosts fuel flow while the blower powers up to maximum speed.

Since air is circulated at longer cycles more continuously, room temperatures are balanced and more comfortably mixed.

Temperature swings are reduced to barely a couple of degrees and hot and cold spots are reduced.

## \$2000 \$1500 \$1000 \$500 \$500 \$500 AFUE 95.1% 80% vs. 65% vs. 65%

**3-Year Heating Savings** 95.1% and 80% AFUE unit vs. 65% AFUE units

#### **Breathe Easy, Save Big**

Comfort is nice, but saving money on monthly heating costs is even better. An economical two-stage furnace can also reduce your energy bills by hundreds of dollars each season when compared to older, inefficient furnaces. So when utility bills come due, you can breathe a lot easier.

#### AFUE—Annual Fuel Utilization Efficiency

It measures the amount of heat actually delivered to your house compared to the amount of fuel that you must supply to the furnace. Thus, a furnace that has an 80% AFUE rating converts 80% of the fuel that you supply to heat—the other 20% is lost out of the chimney. As ratings increase, so does unit efficiency.

Dollar amounts computed at \$.092 ccf, for 2,000 full-load heating hours and a system rated at 60,000 Btuh. Actual savings may vary depending on climate conditions, fuel rates, and patterns of usage according to individual lifestyle.

#### **Helping To Save Mother Earth**

Awarded by the U.S. Department of Energy and the Environmental Protection Agency for helping to conserve energy, promote cleaner air, and prevent global warming. To qualify, furnaces must have an Annualized Fuel Utilization Efficiency (AFUE) rating of 90% or higher.



#### 95.1 AFUE Ultra High Efficiency, Two-Stage Gas Furnaces with Fixed-Speed Blower





Ask your NuTone dealer or go to www.nutonehvac.com for warranty details



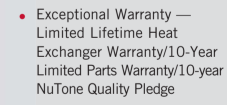




#### 80+ AFUE Extra High Efficiency, Two-Stage Gas Furnaces with Fixed-Speed Blower







Ask your NuTone dealer or go to www.nutonehvac.com for warranty details



