

iQ Drive® Split-System Air Conditioner/Heat Pump & Air Handler System

# **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.	1	Even temperatures in your home?	
2.		Trouble-free reliability of your new equipment?	
3.		Knowledgeable & well-trained installers on equipment installation & air leaks solutions?	
4.		Automatic Temperature Control that matches your daily schedule?	
5.		Removing up to 90% of the dust and pollen in our home (IAQ)	
6.		Preferential service if there ever is a problem?	
7.		Getting rid of excess moisture in your home?	
8.		Eliminating dryness in the winter?	
9.		Saving money on your utility bills?	
10.		A heating & air conditioning system that will last a long time?	
11.		Quiet equipment operation?	
12.		Extended Warranties after initial warranties expire?	
13.		Proven state-of-the-art technology?	
14.		Reputation of contractors that work in your home?	
15.		Dependable same day service/emergency service after the sale?	
15.	'	Dependable same day service/emergency service after the sale:	
	7-10		
	4-6		
	0-3		
Duatamar Nama			
		City:State:Zip:_	
Daytime Phone: _		Evening Phone:	
1. How long have νοι	ı lived i	in your home?	
		living here?	
2. Have you installed	l any of	these energy-saving projects in your home?	
		Windows?Attic Ventilation?	
		our home that are not as comfortable as other parts of your home?	
Upstairs?Downstairs?Bedrooms?Other? What would you like to improve?			
. Where does your family spend most of its time?			
5. Does the noise of the current heating/cooling system bother you?			
7. Are you happy with the location of your air conditioner?			
		relocate your air conditioner?	
		a lot of dust in your home?	
O. Would you like to reduce the dust in your home?			
1. Does anyone in your family have allergies to mold, pollen, dust, pet dander?			
11. Does anvone in vo			
	ur fami	ly have allergies to mold, pollen, dust, pet dander?	
12. Do you have a ma	ur famil intenan		
12. Do you have a ma	ur famil intenan	ly have allergies to mold, pollen, dust, pet dander?ce agreement on your current heating/cooling system?	
12. Do you have a ma 13. Do you feel that it Why?	ur famil intenand is impo	ly have allergies to mold, pollen, dust, pet dander?ce agreement on your current heating/cooling system?	

### The NuTone® Quality Pledge

Because the NuTone iQ Drive® System is built for the long run, the most critical cooling component – the compressor – is backed by our NuTone Quality Pledge. We'll replace your NuTone iQ Drive air conditioner should the compressor fail during the first 10 years of ownership. For even





greater peace of mind, internal working parts of every NuTone unit are covered by a limited warranty for replacement up to 10 full years. Ask your NuTone dealer or go to www.nutonehvac.com for warranty details.



### The Importance of Being up to 24.5 SEER

Seasonal Energy Efficiency Ratio (SEER) is the unit in which air conditioning and heat pump efficiency is measured. In the world of cooling, the higher the SEER, the better the efficiency, and the lower your power bills. While most homes built in the last 10 years have 8 to 10 SEER air conditioners, NuTone has raised the bar to 24.5 SEER, the highest efficiency level in air conditioning, and 22 SEER, the highest efficiency level for an air-source heat pump.

#### Just a few of the many benefits include:

- Lower energy bills
- Reduced hot and cold spots
- Better dehumidification
- The lowest sound levels ever

#### So Smart, Its iQ Delivers the Highest Energy Efficiency

iQ Drive® is the brains behind the Drive NuTone Ultra-Efficient Comfort System. It utilizes inverter rotary technology to achieve ultra-high efficiency levels.

Traditional compressors just turn on and off – operating at 60 hertz when running. But iQ Drive inverter technology has almost infinite modulation for a perfectly even variance. It runs as low as 15 hertz, so it uses less power.

While today's compressors kick on at full speed to compensate for a small change in temperature, iQ Drive inverter technology alters the compressor speed just enough to match the slightest change in air temperature. In addition to minimal power utilization, you get a more consistent temperature level – and fewer hot and cold spots – at all times.

#### So Quiet, You May Forget You Have It

The NuTone iQ Drive System is not just efficient, it also delivers the lowest sound levels in the industry.

Today's traditional compressors operate at 3,600 rpm power. So even with sound-reduction features, they make enough noise to be heard inside the home.

In comparison, the NuTone iQ Drive rotary compressor can ramp down to 900 rpm for ultra-low power efficiency and an ultra-low noise level. That makes for a quieter home, especially at night.

### **Smart and Simple Thermostat**



The NuTone
Complete-Comfort
System uses a
special displayscreen thermostat

with the ultimate in new, quick-response features.

**Dehumidification Mode** – This setting quickly zaps moisture from the air and works to regulate humidity levels throughout the home with a selectable dehumidification level.

**Complete System Monitoring** – On-board diagnostics and service settings for operational system commands and service notifications.

- Screen messages for error codes, filter cleaning or change notifications and other service reminders
- Component performance for motors, refrigerant level, and inverter output and temperature

**Programmable Comfort Schedules** – This feature gives you the ability to program a perfect comfort schedule to control specific functions at precise times of the day.

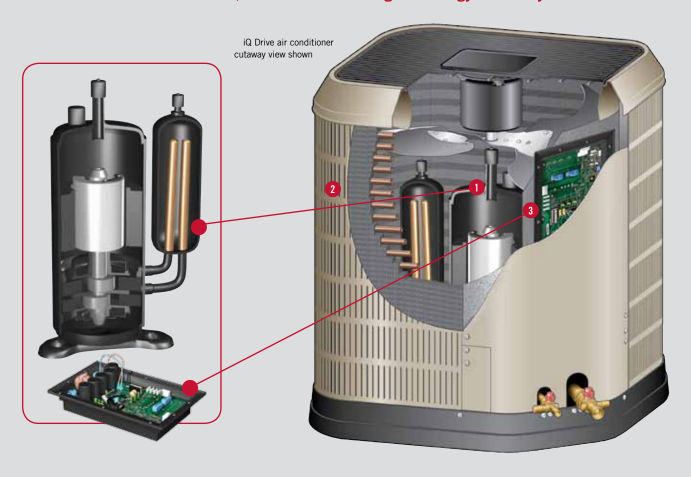
- Five and 2- or 7-day program capabilities
- 2 or 4 setback periods available
- Programmable blower operation

#### **Heat Pump or Air Conditioner?**

The 24.5 SEER iQ Drive® air conditioner is an excellent choice for geographies where maximum cooling efficiency is needed. In areas where heating efficiency is also desired, consider the 22 SEER heat pump.

It operates in the summer the same as an air conditioner, but also provides heat in the winter. And with an HSPF (Heating Season Performance Factor) up to 10.0, it's incredibly efficient no matter what the weather.

#### So Smart, Its iQ Delivers the Highest Energy Efficiency



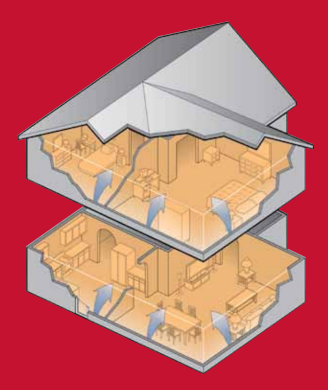
- 1 The iQ Drive Rotary Compressor operates at 900 rpm for ultra-low power efficiency and an ultra-low noise level as compared to traditional compressors.
- 2 NuTone full metal jacket protects the coil from damage by weather and flying debris. NuTone solid construction features a Silicone protective polyurethane coating that undergoes a 950-hour salt spray test for harsher climates. It protects your unit from corrosion 50% more than standard outdoor finishes.
- The iQ Drive Inverter Board regulates the compressor at all times to achieve the highest efficiency level available today.

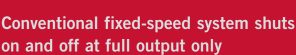
#### **NuTone® iQ Drive® Indoor Section**

The indoor section of this system is the NuTone iQ Drive variable-speed air handler. The air handler will circulate air throughout the home in the summer to provide a more

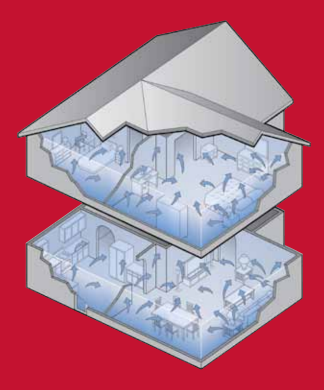
even temperature. It reduces hot and cold spots, while improving indoor air quality and precise humidity control.

### Fixed-Speed vs. Variable-Speed





- Uses more energy
- Creates uncomfortable temperature swings
- Produces hot and cold spots
- More contaminants in air due to less filtration
- Reduced humidity control



Advanced variable-speed system runs continuously, adjusting output to match conditions

- Uses less energy
- Ramps up gently eliminating uncomfortable temperature swings
- Eliminates noisy on/off cycles
- Continuous air flow improves filtration and humidity control
- Balances temperatures and minimizes hot and cold spots



# iQ Drive® Air Conditioner with Air Handler

Up to 24.5 SEER

## iQ Drive® Heat Pump with Air Handler

Up to 22 SEER/ 10.0 HSPF





#### Making Your Complete-Comfort System Truly Complete

The NuTone® iQ Drive® System is designed to work with other NuTone accessories. Ask about whole-home humidifiers, air cleaners, HEPA systems and more. If allergens, dust, mold, pet odor, dry air, temperature control and other irritants are a problem for you or your family members, ask us how we can design a NuTone system to reduce common irritants and increase comfort throughout the home for everyone.



#### **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, air conditioners and heat pumps must have a Seasonal

Energy Efficiency Ratio (SEER) rating of 14.5 or higher. Heat pumps are ENERGY STAR rated by a Heating Seasonal Performance Factor (HSPF) of 8.2 or higher and 12 EER or higher.



Environmentally friendly R-410A refrigerant is non-ozone-depleting.



NuTone iQ Drive Systems are the most energy-efficient, environmentally responsible products. Look for the ecoLogic™ seal.

# For Ultimate Comfort, consider ICZONE

iQ Zone<sup>™</sup> works hand-in-hand with your iQ Drive system to create separate comfort zones in your home. Now you can easily have the bedrooms cooler than the kitchen, or the rarely used den a different temperature than the family room. It's your home. Customize it to your comfort.

iQ Zone offers these benefits.

- Independent temperature control in up to 8 zones served by one unit.
- May increase energy savings.

Ask your NuTone dealer for details on iQ Zone or visit www.nutonehvac.com.



For more information, contact us, your NuTone dealer:

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.





iQ Drive is a registered trademark of NORDYNE. ecoLogic and iQ Zone are trademarks of NORDYNE.

©2011 NORDYNE www.nutonehvac.com PUBLICATION SERIAL #687C-0211 Specifications and illustrations subject to change without incurring obligation. Pictured installation varies per household.