clears up foggy windows **Quality and Style.** Home Ventilation and steamy mirrors. Range Hoods complement your decor while ventilating your kitchen. Central Vacuums ____ provide quiet performance with optimum cleaning. Door Chimes your visitors with style. Electric Furnaces distribute heat throughout let you communicate with a push of a your home. **Intercoms** create a home theatre room. Ironing Centres button. **Speakers** simplify pressing with fold-away convenience. Attic Fans temperatures in non-vented areas. Heaters add warmth in drafty minimize waste. Thermostats areas. Trash Compactors heat at desired settings. Throughout our Full Line of Products.









Ventilation Solutions for a Healthy Home



A leader in home ventilation systems and technology, NuTone continues to provide new solutions that improve indoor air quality. A pioneer in the industry, NuTone has long been a leader in exhaust air, offering a comprehensive selection of exhaust fans for bath and room ventilation.

Why More Homes Choose NuTone

Widest Selection: Styles, sizes and options allow you to select the comfort and convenience you want for almost any application. NuTone meets consumer demands for improved design and performance with increased energy efficiency... plus the contractor's need for installation ease.

Strongest Service Commitment: Every NuTone product is backed by a record of service to the building industry that began in 1936. This commitment has continually expanded our response capabilities - offering knowledgeable, dedicated service from our extensive sales network.

CFM How Exhaust Capacity is Measured

Air changes per hour recommended by the Home Ventilating Institute (HVI)

CEILING FANS AND WALL	RECOMMENDED AIR CHANGES/HOUR	FORMULA (8 FT/ CEILING)
Kitchen	15	L x W x 2 = CFM (E.g. 100 sq. ft. x 2 = 200 CFM)
Bathroom	8	L x W x 1.1 = CFM (E.g. 60 sq. ft x 1.1 = 70 CFM rounded)
Recreation	6	L x W x 0.8 = CFM (E.g. 150 sq. ft x 0.8 = 120 CFM)
L = Room Length	W = Room Width	

TABLE TO MATCH ROOMS TO CFM

CFM-to-room area for recommended HVI ventilation

BATHROOM	KITCHEN	LAUNDRY, FAMILY RECREATION
SQ. FT. CFM	SQ. FT. CFM	SQ. FT. CFM
45 50	60 120	75 60
55 60	70 140	100 80
65 70	80 160	125 100
75 80	90 180	150 120
85 90	100 200	175 140
95 100	125 250	200 160
105 110	150 300	225 180
110 120	175 350	250 200
120 130	200 400	310 250
130 140	225 450	375 300
140 150	250 500	435 350
185 200	275 550	500 400
		560 450
		625 500
		685 550

Typical CFM ratings are shown above. Ceiling height of 8 feet is assumed.

Ventilation Defined

CFM Cubic Feet per Minute. A term used to measure the air flow performance of a fan, vent hood or exhaust system.

Sones An internationally recognized unit of sound loudness for rating the noise output of hoods and fans. Sones follow a linear scale; doubling the sone value means doubling the loudness. One sone is roughly equivalent to the sound of a refrigerator in a quiet kitchen.



NuTone fans are tested and certified to deliver the number of air changes per hour recommended by the Home Ventilating Institute (HVI). This ensures you have chosen a fan that will deliver a fresher atmosphere throughout your home, exhausting the heat, smoke, humidity, odours and other airborne contaminants.



We set out to build the industry's quietest bath fan. We ended up creating a whole new category.

Looking ahead. Anticipating needs. That's the culture at NuTone. It's why we lead the marketplace with products and services that consumers, designers, contractors and builders will want in the years ahead. This time, the result is the new QT Series of ventilation solutions. High style and feature rich – just like you expect.

For the first time, virtually silent ventilation is also a design statement.

Virtually silent operation. The QTXEN Series of ventilation products from NuTone is the quietest product on the market – as quiet as <0.3 sone. That's less than a third as quiet as an efficient refrigerator.

High style for every home. Everyone has an opinion about style, and frankly, every opinion is right. Whether your taste is classic or contemporary, our new grille designs will complement any decorating style. Some simply blend into the ceiling, while others make a bold design statement. But all suggest a little something about you.

Powerful ventilation. To achieve our industry-leading silent operation, we didn't sacrifice power. In fact, NuTone's new housing, wheel and motor designs deliver better air flow, even in difficult installations.

Designed to meet ENERGY STAR® specifications. Not only did we make our new fans more quiet, but more energy efficient, too. Combined with efficient fluorescent lighting, our QTXEN and QTREN lines are designed to meet stringent ENERGY STAR performance levels. Homeowners will save on energy expenditures, and builders may qualify for rebates offered by the local utility.

Installation conveniences make for smart workflow. We built efficiency into everything, including the rugged housings. Our new design features full-length installation tabs and engineered "I"-joist spacers for a solid mount in all types of construction – without the use of extension bars.

A three-year warranty. Rugged construction has always been a trademark of NuTone Fans throughout our long history. We stand behind our new QT Series – choose it with confidence.

For style, quiet operation, power and convenience, the new QT Series will meet the needs of discerning consumers.



Sturdy, four-point top-and-bottom mounting on common engineered "I" joists is achieved with our unique spacer (patent pending – see inset image). The spacer can be positioned in three ways for different joist sizes.

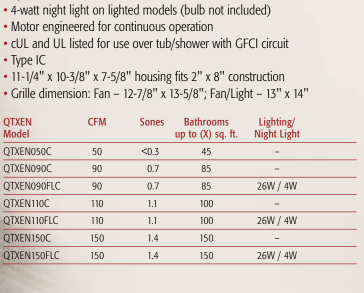
To maximize sone and CFM performance, QTXEN products utilize 6" ducting. QTREN and QTRN products utilize 4" ducting.

2

NuTone premier

QT Series Fans and Fan/Lights





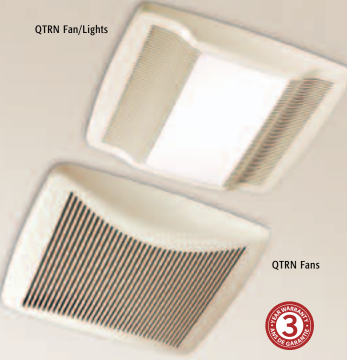


Energy efficient solutions in traditional designs. A bath fan needn't call attention to itself, especially when you don't want it to overpower the design of your bath or powder room. More important, it shouldn't call attention to itself on your electric bill. So we developed the QTREN line for energy efficiency in the high-traffic bathroom. It simply does its job quietly, in every sense of the word.

QTREN Fans and Fan/Lights Features

- Extremely quiet operation
- Designed to meet ENERGY STAR specifications
- Bright, energy efficient 26-watt fluorescent bulb included with lighted models
- 4-watt night light on lighted models (bulb not included)
- Motor engineered for continuous operation
- 4" duct connector
- cUL and UL listed for use over tub/shower with GFCI circuit
- Type IC
- 11-1/4" x 10-3/8" x 7-5/8" housing fits 2" x 8" construction
- Grille dimension: Fan and Fan/Light 13" x 14"

QTREN Model	CFM	Sones	Bathrooms up to (X) sq. ft.	Lighting/ Night Light	
QTREN090C	90	1.0	85	-	
QTREN090FLC	90	1.0	85	26W / 4W	
QTREN110C	110	1.5	100	-	
QTREN110FLC	110	1.5	100	26W / 4W	



Traditional styles for more conservative budgets. For the bath that's not used every day you may not have to be as concerned about energy efficiency. The QTRN line was designed to satisfy that need. The fan and fan/light models are still among the quietest products in their category, but feature bright incandescent rather than fluorescent lighting. They're an ideal design solution for any bath or powder room.

QTRN Fans and Fan/Lights Features

- Extremely quiet operation
- Designed for easy installation
- Bright, 100-watt lighting from a single bulb (bulb not included)
- 4-watt night light on lighted models (bulb not included)
- Motor engineered for continuous operation
- 4" duct connector
- cUL and UL listed for use over tub/shower with GFCI circuit
- Type IC
- 11-1/4" x 10-3/8" x 7-5/8" housing fits 2" x 8" construction
- Grille dimension: Fan and Fan/Light 13" x 14"

QTRN Model	CFM	Sones	Bathrooms up to (X) sq. ft.	Lighting/ Night Light	
QTRN090C	90	1.0	85	-	
QTRN090LC	90	1.0	85	100W / 4W	
QTRN110C	110	1.5	100	-	
OTRN110LC	110	1.5	100	100W / 4W	

	Recommended Controls for QT Series Products			
	Single Function	Three Function	Speed Controls	Timer Controls
Fans	•		•	•
Fan/Light/Night Light		•	•	•
		1 5 1	ST WAR WITH BOOK BOOK	

Due to the very quiet operation of these fans, we recommend switches with "On" indicator light See page 13 or visit www.NuTone.ca to see a detailed listing of all our control options.

Fans That Give "User-friendly" a New Meaning!



Automatic activation provides convenience while protecting the bathroom from the damaging effects of excess humidity.

- Automatically activates the fan by humidity helps fight mold and mildew
- Automatically activates the light by motion provides bright, safe lighting
- Convenient night light
- White polymeric grille



QT100LHM

Humidity and/or motion sensor will automatically activate fan and light

- Ideal for baths up to 95 sq. ft. and other rooms up to 125 sq. ft.
- Suitable for use with VS95 switch (purchased separately)



Model	CFM	Sones
QT100LHM	100	3.5



QT100H

Humidity sensor automatically activates fan

 Ventilation fan for baths up to 105 sq. ft. and other rooms up to 135 sq. ft.

Model	CFM	Sones
QT110H	110	3.0

Exclusive Sensing Control Options

Using advanced sensor technology, NuTone offers you the simplicity, luxury and convenience of "hands-free" bath fan operation.

MOTION: Motion activated, SmartSense® provides automatic solutions for problem areas where hands-free lighting and/or ventilation is a must. Adjustable "field of view" lets you adjust sensor response area to your specific application needs.

HUMIDITY: The moisture activated SmartSense feature senses rapid increases in humidity brought on by the bath or shower and turn on automatically. The unit shuts itself off after a user-adjustable period of 5-60 minutes.

Designer high performance, triple function! Ventilation, light, night light





- Uses two standard incandescent bulbs – 60-watt maximum each (bulbs not included)
- CSA certified for use in tub/shower with GFCI branch circuit wiring

Model	CFM	Sones
741WHNTC	70	3.5
741BRNTC	70	3.5
741SNNTC	70	3.5

741WHNTC - Corrosion-resistant, gloss white finish base

741BRNTC - Corrosion-resistant, polished brass finish base

741SNNTC - Corrosion-resistant, satin nickel finish base



- Ventilation fan / light for baths up to 95 sq. ft. and other rooms up to 125 sq. ft.
- Patented snap-on white polymeric grille assembly

8663RP - Fan / light / night light 8664RP - Fan / light

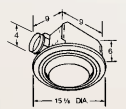


Model	CFM	Sones
8663RP	100	3.5
8664RP	100	3.5



8673RP

- Ventilation fan / light for baths up to 95 sq. ft. and other rooms up to 125 sq. ft.
- 100-watt ventilation light with 7-watt night light (bulbs not included)
- Patented snap-on white polymeric grille assembly



Model	CFM	Sones
8673RP	100	3.5

Recessed Fan/Light



NuTone has taken the popular recessed lighting concept one step further by incorporating powerful ventilation into an ingenious new design. The NuTone Recessed Fan/Light-the first of its kind-does more than just set the mood with stylish lighting; it also ventilates high-humidity areas like bathrooms, kitchens, and laundry rooms. But why limit its applications? The Recessed Fan/Light is at home in any room of the house where you'd like to keep the air fresh and comfortable. Two distinct functions in one clever design. Bright idea.

- High efficiency centrifugal fan delivers 70 CFM
- HVI-certified 2.0 sones
- Trim matched to designs of major recessed light manufacturers
- Multiple units can easily be used in larger rooms
- Uses a 75-watt bulb, either R30 or BR30 for standard applications (bulb not included)
- cUL and UL listed for use over bathtubs and showers when connected to a GFCI protected branch circuit with PAR30L or PAR30LN type bulbs (bulb not included)
- 6-3/4" high housing appropriate for new construction and 2" x 8" ceiling joists
- 4" round duct connector
- Not for use over cooking surfaces
- Optional wall control switches available
- Type IC, airtight housing



Ventilation Solutions for a Healthy Home

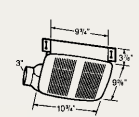
Exhaust Fans From 50 CFM to 110 CFM

- · Ideal for bath, utility and recreation rooms
- Easy installation in walls or ceiling
- Use in tub / shower enclosure with GFCI branch circuit wiring
- · All models feature prewired, plug-in motors for easy installation



8832WH

- For baths up to 75 sq. ft.
- Quiet operation
- White polymeric grille



Model	CFM	Sones
8832WH	80	2.5



8814R

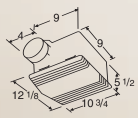
- For baths up to 105 sq. ft.
- Mounts in ceiling or 2" x 6" wall

	-	
Model	CFM	Sones
8814R	110	4.0



763RLN/769RL

- Fan and light operate separately or together
- Graceful white polymeric grille
- Use in tub / shower enclosure with GFCI branch circuit wiring
- Plastic duct collars use 4" duct

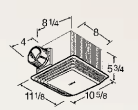


Model	CFM	Sones
763RLN	50	2.5
769RL	70	3.0



671SP/672SP

- Ventilate larger baths with 90 or 110 CFM air movement
- Plastic duct collars use 4" duct

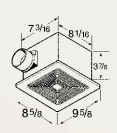


Model	CFM	Sones
671SP	90	2.5
672SP	110	4.0



696NC/695C

- New snap-in motor plate and outlet box
- Plastic duct collars use 3" duct



Model	CFM	Sones
696NC	50	3.0
695C	70	5.5



Project packs are available for fan housings and finishings.

That means you can proceed with rough-in installation without having to choose the specific fan model, or worry about accidental damage that could occur during construction. Initially, install the housing only and walk away. When the drywall and painting work is done, insert the separately packaged motor plate, motor, wheel and grille.

Deluxe Project Pack		
(four units per pack)	Kit number:	For model:
Project Housing Pack	H800	
Project Finish Pack	F671	671SP
	F672	672SP

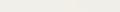
	Economy Project Pack		
lel:	(six units per pack)	Kit number:	For model:
	Project Housing Pack	690AC	
	Project Finish Pack	695CB	. 695C
		696NCB	. 696NC

Bulb heaters provide silent, instant warmth!

All models provide silent, radiant warmth using 250-watt R-40 infrared heat bulbs.

- · Choose one or two-bulb models
- Torsion springs hold plates firmly to the ceiling
- All NuTone Heaters are CSA certified





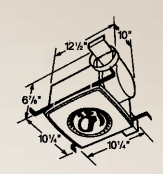
- Provision for heat and light using one heat bulb and one incandescent bulb (bulbs not included)
- Unit mounts in 2" x 6" joists
- Automatic reset thermal protection

9420WHC

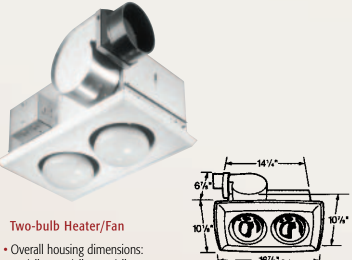


One-bulb Heater/Fan

- Overall housing dimensions: 8-1/2" x 8-3/8" x 6-3/8"
- 250-watt radiant heat from one R-40 infrared heat bulb (bulb not included)
- Suitable for use in insulated ceilings (Type I.C.)
- Adjustable hanger bars
- 4" round duct



Model	CFM	Sones
9417DNM	70	3.5



- 6-3/8" x 11-5/8" x 14-1/4"
- Enjoy 500-watt silent, instant warmth and quiet ventilation
- Provision for heat and light using one heat bulb and one incandescent bulb (bulb not included)
- Suitable for use in insulated ceilings up to an R40 factor (Type I.C.)
- Automatic reset thermal protection
- Unit mounts easily in 2" x 8" joists
- 4" round duct





NuTone.

Central Ventilation

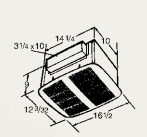
QuieTTest™ Fans - ideal for larger residences, light commercial or central ventilation systems

- Powerful NuTone QuieTTest[™] fan can supply the ventilation needs for all the living areas of your home!
- Rated for continuous duty



QT200 / QT300

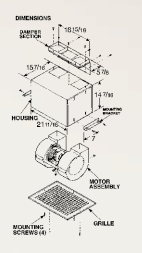
- Powerful, quiet ventilation for large baths, rec rooms, offices and conference rooms up to 375 sq. ft.
- White polymeric grille



Model	CFM	Sones
QT200	200	2.0
QT300	300	4.5

 White er 	namel grill	e
Model	CFM	Sones
Ducted Vertica	illy	
QT700	730	5.0
Ducted Horizo	ntally	
QT700	720	5.0

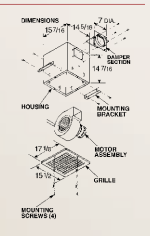
· Ceiling blower for areas up to 560 sq. ft.



QT500 Ceiling blower for areas up to 400 sq. ft.

• White enamel grille

	0		
Model	CFM	Sones	
Ducted Vertica	lly		
QT500	460	5.0	
Ducted Horizo	ntally		
QT500	480	4.5	

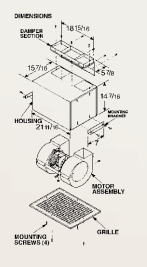




OT1000

- Ceiling blower for areas up to 800 sq. ft.
- White enamel grille

Model	CFM	Sones
Ducted Vertica	lly	
QT1000	1040	6.5
Ducted Horizontally		
QT1000	1030	7.0



Utility Fans

Three ducting options are available

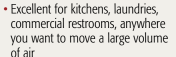
- Through-the-wall
- Inside wall or ceiling
- Vertical discharge
- All models with a "C" are Silver Anodized Aluminum
- · All models with "WHC" are White Enamel



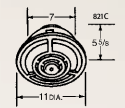
Vertical Discharge Ceiling Fans

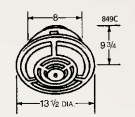
821C Fan - 7" round blade. Use with 834 filter (optional) 849C Fan - 10" round blade.

Use with 854 filter (optional)



- Install in ceiling and ventilate directly through the roof with round ducting
- Adjustable hanger bars for 16" or 24" o.c. joists
- All motors are pre-wired plug-in





849C

Model	CFM	Sones	
821C	210	6.5	

260

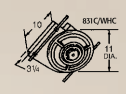
5.5

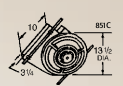


Inside Wall or Ceiling Fans

831C Wall/Ceiling Fan - 8" grille Use with 834 filter (optional) 851 C Wall/Ceiling Fan - 10" grille Use with 854 filter (optional)

- Fit 2" x 4" walls or install in ceilings
- Motors and impeller-type blade assemblies snap in
- Housings have plug-in electrical receptacles





Model	CFM	Sones		
831C	180	5.5		
831WHC	180	5.5		
851C	300	7.5		





Automatic Fans

807C Automatic Fan - 8" round blade

- Shutter opens automatically when fan is turned on, closes tightly under spring tension when off
- Sleeve telescopes to wall thickness from 5" to 10"

Model	CFM	Sones
807C	160	4.5
807WHC	160	4.5

11

In-Line Fans

Powerful and efficient In-Line Fans clear the air in bathrooms, kitchens, spas and offices.

In-Line Fans

Remote-mounted either horizontally or vertically, they can be used for many different types of applications. Ideal for continuous duty applications. Available in five models, from 110 to 530 CFM.



Engineered to meet the requirements of Radon Mitigation

- High static pressure delivery 150 CFM at 0.2" WG 50 CFM at 1.5" WG
- Humidity protected, totally enclosed motor
- Factory sealed housing
- cUL and UL approved for wet locations
- Watertight electrical terminal box
- Long life, UV-resistant plastic housing



In-Line Grilles

Rounded for an attractive design that will blend nicely with any decor. Grilles are suitable for supply or exhaust, and for wall or ceiling installations. Fully controllable for air flow.

Model	Grille
CVG4	4"
CVG6	6"

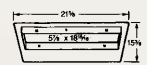
Choose the NuTone Fan or Fan Kit for Your Specific Room Size

	FAN	MODELS FAN KITS	FOR BATHS UP TO (X) SQ. FT.	OTHER ROOMS UP TO (X) SQ. FT.	DUCT	CFM	AMPS	HEIGHT	DUCT COLLAR	DIAMETER FAN
	ILF120	ILFK120	100	135	4"	110	0.37	9-5/16"	3-7/8"	9-7/8"
	ILF130	ILFK130	120	160	5"	130	0.37	9-1/8"	4-7/8"	9-7/8"
	ILF250	ILFK250	230	310	6"	250	0.80	9"	5-7/8"	13-3/8"
	_	ILFK250-2	230	310	6"	250	0.80	9"	5 -7/8"	13-3/8"
	ILF360	-	335	450	8"	360	0.87	6-1/4"	8"	13-1/4"
	ILF530	-	495	660	10"	530	2.00	7"	10"	13-1/4"
	ILRF	-	Radon Mitigation	-	4" or 5"	150*	0.80	10-1/8"	4"/ 5"	9-1/2"

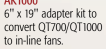
*ILRF rated 150 CFM at 0.2 WG, 50 CFM at 1.5 WG Kits include fan, grille, damper and duct clamps. Model ILFK 250-2 with 2 grilles (CVG6)

Accessories and Switches

FAN GRILLES, SLEEVES, ADAPTER KITS



AK1000





4" round grille.

CVG6 6" round grille.



4" sleeve with damper

5" sleeve with damper

AK7

CVLD4

CVLD5

CLVD6

7" round adapter kit to convert QT130/150/200/300 to in-line fans.



Complete kit designed to vent kitchen or bath exhaust fan through a slanted roof. Works with both 3" and 4" ducted units. 8' length.

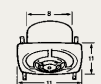


6" x 6" x 6" Y adapter

8" x 6" x 6" Y adapter



Complete kit for venting a kitchen or bath exhaust fan through a wall. Works with both 3" and 4" ducted units. 5' length.

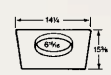


VG54

8" Grille Damper Assembly includes filter. Brushed aluminum finish.



3-1/4" x 10" adapter kit to convert QT130/150/ 200/300 to in-line fans.



AK500

7" round adapter kit to convert QT500 to in-line fan.

ROOF, WALL, EAVE CAPS



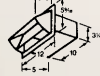
836AL - Eave Cap

with grille made of aluminum. Weather louver. Use to terminate 3-1/4" x 10" duct.



845AL - Roof Cap.

Aluminum with weather louver. For duct sizes up to 10" sq. spring-operated louver.



838AL - Wall Cap

with aluminum hood, panel, connecting sleeve and springoperated weather louver. Use to terminate 3-1/4" x 10" duct.



846BL - Wall Cap

with weather louver. Terminates 8" round duct.



841AL - Roof Cap

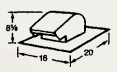
Aluminum with weather louver. For duct sizes up to 4" diameter.





843AL - Wall Cap

Aluminum. Terminates 6" round duct. Includes bird screen and spring operated weather louver.



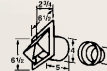
845BL - Roof Cap with weather louver.

For duct size up to 10" sq. spring-operated



885BL - Wall Cap

For use with 3" or 4" round duct. 3" to 4" round transition included. transition included.

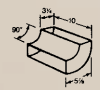


For 3" or 4" round duct. 3" to 4"

885AL - Wall Cap

with spring-operated weather louver. Aluminum with weather louver.

DUCTS, DAMPERS, TRANSITIONS, ELBOWS



839 - Elbow 90° Turn For use with 3-1/4" x 10" duct.



6" round to 3-1/4" x 10"





7" round to 3-1/4" x 10" (8" long).



Consists of 5 sections of 3-1/4" x 10" duct. Each section 24" long. Carton of 5. No less sold.



895 - Damper Section Fits 7" diameter duct.

SWITCHES



60 Minute Time Switch for use with all NuTone heaters and fans, except pull-chain type. 20.0 amps.



†VS67WH

Switch with 60-minute timer and two separate on/off controls. For two-gang outlet box.



Switch with 3 on/off switches for vent, light, night light. For two-gang outlet box.**



*For Standard single outlet box. Wall plate 2-3/4" wide x 4-1/2" high.

Solid-State Speed Control Dial motor speeds; two on/off



†VS68WH

outlet box.

15 Minute Time Switch

type. 20.0 amps.

for use with all NuTone heaters

and fans, except pull-chain

Switch with 15-minute timer

and a separate on/off

control. For two-gang

provides unlimited choice of switches for light and night light. For two-gang outlet box.





†VS69WH

Switch with 15-minute

timer and two separate

on/off controls. For two-

gang outlet box.

Lighted Switch Great reminder for ultra quiet fans. For single-gang box.





Solid-State Speed Control Switch provides for unlimited choice of fan motor speeds. 5.0 amp.

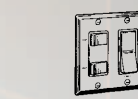




Solid-State Speed Control Switch provides for unlimited choice of motor speeds .2.5 amp.



Switch with 60-minute timer and a separate on/off control. For two gang outlet box.



Switch with 3 on/off switches for vent, light and night light. For two-gang outlet box.



Switch with 2 on/off

For standard single

outlet box. White.

switches for vent and light.

Switch with auto/off switch and 3 on/off switches for vent, light and night light. For two-gang outlet box. For use with NuTone SmartSense fans.

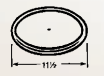
† Timer section may be used to control any NuTone heater or ventilator. On/off section may be used for a separate light, vent or heater. 4-9/16" wide x 4-1/2" high

REPLACEMENT FILTERS

** Use with adapter plate (not furnished)

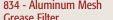


834 - Aluminum Mesh **Grease Filter** for 8" fans and VG54 damper.



854 - Aluminum Mesh





Grease Filter for 10" fans.

Technical Specifications

Roof Fans & Power Gable Fans

Sizes and finishes for every home!

Power Gable Fan pull heat out of your attic!



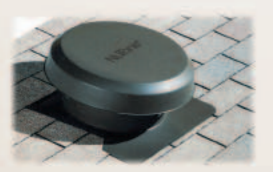
Tough Polymeric Roof-Mounted Attic Fan



- Low-profile domes molded of tough polymeric material
- 14" galvanized steel fan blades
- Self-flashing galvanized flange and bird guard
- Includes thermostat
- Shaded pole motor

Model	CFM	
RF49PC	1020	

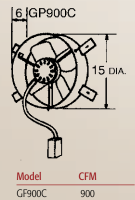
Tough, Durable Enameled Plated Steel Attic Fans



- Install behind existing attic louvers
- No need to cut hole in roof
- Galvanized steel sleeve and brackets
- Includes automatic adjustable thermostat. Turns fan on at temperature settings from 60° F to 120° F

GFL900

- Use with GF900 where no attic louvers exist
- Made of durable polymeric material



- Durable plated steel
- Low-profile domes
- Powder-coated dome for a tough finish
- 14" galvanized steel fan blades
- Self-flashing plated flange and bird guard
- Available in black finish
- Includes thermostat RF59NRPSCBLC

 to cool attics up to 1800 sq. ft.

 (PSC motor)

 RF85RBLC to cool attics
 up to 2200 sq. ft. (PSC motor)

Model	CFM
RF59NRPSCBLC	1250
RF85RBLC	1500

	Model No.	Description	CFM	Sones	Grille Size	Housing (L x W x H)	Duct
QTXEN	QTXEN050C	Fan	50	0.3	12-7/8" x 13-5/8"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
	QTXEN090C	Fan	90	0.7	12-7/8" x 13-5/8"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
	QTXEN090FLC	Fan/Light/Night Light	90	0.7	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
mengy D	QTXEN110C	Fan	110	1.1	12-7/8" x 13-5/8"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
JERGY STAR	QTXEN110FLC	Fan/Light/Night Light	110	1.1	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
	QTXEN150C	Fan	150	1.4	12-7/8" x 13-5/8"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
	QTXEN150FLC	Fan/Light/Night Light	150	1.4	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	6" Round
TREN	QTREN090C	Fan	90	1.0	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
	QTREN090FLC	Fan/Light/Night Light	90	1.0	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
and the same of th	QTREN110C	Fan	110	1.5	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
JERGY STAR	QTREN110FLC	Fan/Light/Night Light	110	1.5	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
TRN	QTRN090C	Fan	90	1.0	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
	QTRN090LC	Fan/Light/Night Light	90	1.0	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
	QTRN110C	Fan	110	1.5	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
	QTRN110LC	Fan/Light/Night Light	110	1.5	13" x 14"	11-1/4" x 10-3/8" x 7-5/8"	4" Round
ensing	QT100LHM	Fan/Light	100	3.5	13-1/4" x 13-1/4"	11-1/4" x 9-3/8" x 7-7/8"	4" Round
ŭ	QT11OH	Fan	110	3.0	12-1/16" x 14-1/4"	11-1/4" x 9-3/8" x 7-7/8"	4" Round
esigner	741WHNTC	Fan/Light	70	3.5	13-5/16" DIA.	8-1/4" x 8" x 5-3/4"	4" Round
· ·	741BRNTC	Fan/Light	70	3.5	13-5/16" DIA.	8-1/4" x 8" x 5-3/4"	4" Round
	741SNNTC	Fan/Light	70	3.5	13-5/16" DIA.	8-1/4" x 8" x 5-3/4"	4" Round
	8663RP	Fan/Light/Night Light	100	3.5	15-1/8" dia.	9" x 9" x 6"	4" Round
	8664RP	Fan/Light	100	3.5	15-1/8" DIA.	9" x 9" x 6"	4" Round
	8673RP	Fan/Light/Night Light	100	3.5	15-1/4" x 15-1/4"	9" x 9" x 6"	4" Round
	744NTC	Fan/Light	70	2.0	7-3/8" DIA.	8-1/4" x 12-3/4" x 6-3/4"	4" Round
eluxe	8832WH	Fan	80	2.5	10-3/4" x 9-3/8"	9-3/4" x 9-3/8" x 3-7/8"	3" Round
CIGAC	8814R	Fan	110	4.0	10-1/4" x 11-1/2"	9" x 9" x 5-1/2"	4" Round
xhaust	763RLN	Fan/Light	50	2.5	10-3/4" x 12-1/8"	9" x 9" x 5-1/2"	4" Round
ans	769RL	Fan/Light	70	3.0	10-3/4" x 12-1/8"	9" x 9" x 5-1/2"	4" Round
alis	671SP	Fan	90	2.5	11-1/8" x 10-5/8"	8-1/4" x 8" x 5-3/4"	4" Round
	672SP	Fan	110	4.0	11-1/8" x 10-5/8"	8-1/4" x 8" x 5-3/4"	4" Round
	696NC	Fan	50	3.0	8-5/8" x 9-5/8"	8-1/16" x 7-3/16" x 3-7/8"	3" Round
	695C	Fan	70	5.5	8-5/8" x 9-5/8"	8-1/16" x 7-3/16" x 3-7/8"	3" Round
eater	9420WHC	Two-Bulb Heater	-		16-7/8" x 10-1/8"	13-1/2" x 7-5/8" x 5-5/8"	3 KOUIIU
leater	9417DNM					12-1/2" x 10" x 6-7/8"	4" Round
	9425WHC	One-Bulb Heater Fan	70	3.5	10-1/4" x 10-1/4"		4" Round
tility	831C	Two-Bulb Heater Fan	70	3.5 5.5	16-7/8" x 10-1/8" 11" dia.	14-1/4" x 10-7/8" x 6-7/8"	4 KOUIIU
		Wall/Ceiling Fan	180			13-3/16" x 11-11/16" x 3-7/16"	
ans	831WHC	Wall/Ceiling Fan	180	5.5	11" DIA.	13-3/16" x 11-11/16" x 3-7/16"	
	851C	Wall/Ceiling Fan	300	7.5	13-1/2" DIA.	14-3/16" x 16-3/16" x 3-7/16"	
	821C	Ceiling Fan	210	6.5	11" DIA.	14-3/16" x 16-3/16" x 3-7/16"	- 10.7/4!! 0.7
	849C	Ceiling Fan	260	5.5	-	13-1/2" DIA.	10-3/4" DIA. x 9-3,
	807C	Through-the-Wall	160	4.5	11" x 11"	11" x 11" x 5 to 10"	_
	807WHC	Through-the-Wall	160	4.5	13-1/2" x 13-1/2"	13-1/2" x 13-1/2" x 5 to 10"	-
n-Line	ILF120	Remote-mounted	110			9-7/8" DIA. x 9-1/8"	4-7/8" Round
ans	ILF130	Remote-mounted	130			13-3/8" DIA. x 9"	5-7/8" Round
	ILF250	Remote-mounted	250	-	-	13-1/4" DIA. x 6-1/4"	8" Round
	ILF360	Remote-mounted	360			13-1/4" dia. x 7"	10" Round
	ILF530	Remote-mounted	530		-	9-1/2" DIA. x 10-1/8"	4" or 5" Round
	ILRF	Remote-mounted	150*	-	16-1/2" x 12-3/32"	14-1/4" x 10" x 9"	3-1/4" x 10"
entral	QT200	Fan	200	2.0	16-1/2" x 12-3/32"	14-1/4" x 10" x 9"	3-1/4" x 10"
entilation	QT300	Fan	300	4.5	17-1/8" x 15-1/2"	14-5/16" x 15-7/16" x 14-7/16"	7" Round
	QT500	Fan-Ducted Vertically	460	5.0	17-1/8" x 15-1/2"	14-5/16" x 15-7/16" x 14-7/16"	7" Round
	QT500	Fan-Ducted Horizontally	480	4.5	23-3/8" x 17-1/8"	21-11/16" x 15-7-16" x 14-7/16"	6" x 19"
	QT700	Fan-Ducted Vertically	730	5.0	23-3/8" x 17-1/8"	21-11/16" x 15-7-16" x 14-7/16"	6" x 19"
	QT700	Fan-Ducted Horizontally	720	5.0	23-3/8" x 17-1/8"	21-11/16" x 15-7/16" x 14-7/16"	6" x 19"
	QT1000	Fan-Ducted Vertically	1040	6.5	23-3/8" x 17-1/8"	21-11/16" x 15-7/16" x 14-7/16"	6" x 19"
	QT1000	Fan-Ducted Horizontally	1030	7.0	_		_
xterior/	GF900C	Roof Fan	900	_	-	_	_
ttic	RF49PC	Attic Fan	1020	_	_	_	_
entilators	RF59NRPSCBLC	Attic Fan	1250	_	_	_	_
entilators	RF85RBLC	Attic Fan	1500				

^{*} ILRF rated 150 CFM 00.2 NG, 50 CFM @ 1.5 WG.

14