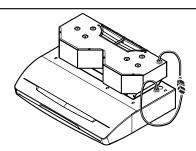


SPECIFICATION SHEET

BROAN *ELITE* E66000 SERIES RANGE HOOD – MODEL E662



The Broan Elite E662 model is part of our new generation of range hoods: stylish, powerful—and most of all—quieter than ever.

FEATURES

- · Sleek, classic, smooth shell design makes cleaning easy
- Created to work over high BTU residential grade cooking equipment
- Colors available: White or Black durable powder-coated paint finishes for 30" (762 mm) and 36" (914 mm) hood widths, or Stainless Steel for 30" (762 mm), 36" (914 mm) and 42" (1067 mm) hood widths
- Dishwasher safe stainless steel and aluminum filters with metal latch
- · Recessed bottom and filters increase capture capability
- Dual 50 W halogen lights focus toward the center for brilliant full cooktop lighting (MR16, GU10 bulbs not included)
- Comes with dual blower cabinet system for quiet operation
- Variable delay shut-off feature; 5, 10, 15 or 20-minute settings
- Exclusive I-Control[™] senses the touch of a finger without moving parts, smooth, seamless glass-look design for easy cleaning
- Self-locking control to avoid accidental operation when being cleaned.
- Broan Heat Sentry automatically turns blower to third speed when excess cooking heat is detected
- Versatile design allows for a 3¼" x 14" (82.6 mm x 355.6 mm) horizontal or vertical discharge

TYPICAL SPECIFICATIONS

Range hood shall be Broan Elite Model E662.

Unit will have all over smooth design, with no sharp edges. Finish to be powder-coated paint (brushed finish stainless steel). It must have a fully enclosed stainless steel bottom and full stainless steel and aluminum filters.

Blower discharge to be $3\frac{1}{4}$ " x 14" (82.6 mm x 355.6 mm), horizontal or vertical.

Range hood to have dual blower cabinet system and twin, 50-watt (max.) halogen flood max. Blower and light shall be operated using a specially-designed, 3-speed control with boost, memorizes last setting, with 5, 10, 15, 20-minute delayed OFF.

Maximum air delivery shall be no less than 800 cfm. Sound level to be no greater than 1 sone at working speed (170 cfm), 4.5 sones at high (490 cfm).

Air and sound ratings to be certified by HVI. Unit shall be U.L. and cU.L. listed.

SPECIFICATIONS

Volts	120	
Hz	60	
Amps	3.6	
Max. cfm (boost)	800	
Sones (high)	4.5	
Controls	3-speed electronic with memory, plus Boost mode	
Halogen flood light	MR16 GU10, 2 bulbs required, not included	
Broan Heat Sentry	Yes	

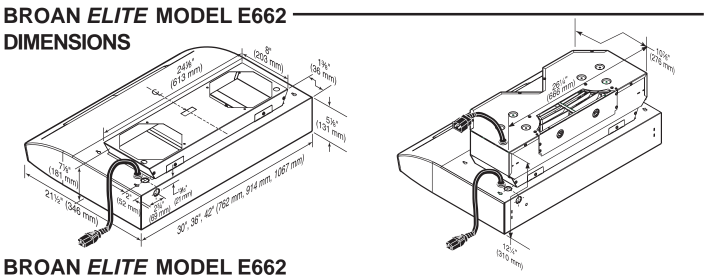


 $HVI-2100\,CERTIFIED\,RATINGS\,comply\,with\,new\,testing\,technologies\,and\,procedures\,prescribed\,by\,the\,Home\,Ventilating\,Institute, for\,off-the-shelf products,\,as\,they\,are\,available\,to\,consumers.\,Product\,performance\,is\,rated\,at\,0.1\,in.\,static\,pressure,\,based\,on\,tests\,conducted\,in\,AMCA's\,state-of-the-art\,test\,laboratory.\,Sones\,are\,a\,measure\,of\,humanly-perceived\,loudness,\,based\,on\,laboratory\,measurements.$



Broan-NuTone LLC, 926 West State Street, Hartford, WI 53027 USA (1-800-637-1453)
Broan-NuTone Canada Inc., 1140 Tristar Drive, Mississauga, Ontario L5T 1H9 CANADA (1-888-882-7626)

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted by Date



BROAN *ELITE* MODEL E662 RANGE HOOD SYSTEM

