Use, Care, and Installation Guide

Guide d'utilisation, d'entretien et d'installation

Guía de instalación, uso y mantenimiento



READ AND SAVE THESE INSTRUCTIONS

> LISEZ CES INSTRUCTIONS ET CONSERVEZ-LES

LEA Y CONSERVE ESTAS INSTRUCCIONES

> LIB0190030 Printed in Mexico

Models:

ETR628SS ESC628SS ESC134SS

ENGLISH

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APPROVED FOR RESIDENTIAL APPLIANCES FOR RESIDENTIAL USE ONLY READ AND SAVE THESE INSTRUCTIONS

PLEASE READ ENTIRE INSTRUCTIONS BEFORE PROCEEDING. INSTALLATION MUST COMPLY WITH ALL LOCAL CODES.

IMPORTANT: Save these Instructions for the Local Electrical Inspector's use. INSTALLER: Please leave these Instructions with this unit for the owner. OWNER: Please retain these instructions for future reference.

Safety Warning: Turn off power circuit at service panel and lock out panel, before wiring this appliance. Requirement: 120 V AC, 60 Hz. 15 or 20 A Branch Circuit

🛆 Important Safety Notice

FOR GENERAL VENTILATING USE ONLY. DO NOT USE TO EXHAUST HAZARDOUS OR EXPLOSIVE MATERIALS OR VAPOURS.

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- A. Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer.
- B. Before servicing or cleaning the unit, switch power off at service panel and lock service panel disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.
- C. Installation Work and Electrical Wiring Must Be Done By Qualified Person(s) In Accordance With All Applicable Codes & Standards, Including Fire-rated Construction.
- D. Sufficient air is needed for proper combustion and exhausting of gases through the flue (Chimney) of fuel burning equipment to prevent back- drafting.
 Follow the heating equipment manufacturers guideline and safety standards such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- E. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- F. Ducted fans must always be vented to the outdoors.

To reduce risk of fire and to properly exhaust air, be sure to duct air outside - do not vent exhaust air into spaces within walls, ceilings, attics, crawl spaces, or garages.

TO REDUCE THE RISK OF FIRE, USE ONLY METAL DUCT WORK.

Install this hood in accordance with all requirements specified.

To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Hood With Any External Solid State Speed Control Device.

For models ETR628SS, ESC628SS use this hood only in conjunction with ranges or range tops rated at maximum 78 KBTU's.

For model ESC134SS use this hood only in conjunction with ranges or range tops rated at maximum 90 KBTU's.

TO REDUCE THE RISK OF A RANGE TOP GREASE FIRE.

- a) Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- Always turn hood ON when cooking at high heat or when flambeing food (I.e. Crepes Suzette, Cherries Jubilee, Peppercorn Beef Flambe').
- c) Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- d) Use proper pan size. Always use cookware appropriate for the size of the surface element.

TO REDUCE THE RISK OF INJURY TO PERSONS, IN THE EVENT OF A RANGE TOP GREASE FIRE, OBSERVE THE FOLLOWING:^a

- a) SMOTHER FLAMES with a close-fitting lid, cookie sheet, or other metal tray, then turn off the gas burner or the electric element. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- b) NEVER PICK UP A FLAMING PAN you may be burned.
- DO NOT USE WATER, including wet dishcloths or towels - a violent steam explosion will result.
- d) Use an extinguisher ONLY if:
 - 1) You know you have a class ABC extinguisher, and you already know how to operate it.
 - 2) The fire is small and contained in the area where it started.
 - 3) The fire department is being called.
 - 4) You can fight the fire with your back to an exit.

^aBased on "Kitchen Fire Safety Tips" published by NFPA.

OPERATION

a. Always leave safety grills and filters in place. Without these components, operating blowers could catch onto hair, fingers and loose clothing.

The manufacturer declines all responsibility in the event of failure to observe the instructions given here for installation, maintenance and suitable use of the product. The manufacturer further declines all responsibility for injury due to negligence and the warranty of the unit automatically expires due to improper maintenance.

To Reduce The Risk Of Fire And Electric Shock, Install This Range hood Only With Integral Blower Rated Maximum 7.6 A/ 913 W

HOOD MODEL	А	W	
ETR628SS	4.1	490	
ESC628SS	4.1	490	
ESC134SS	7.6	913	

Electrical & installation requirements

IMPORTANT

Observe all governing codes and ordinances.

It is the customer's responsibility:

- To contact a qualified electrical installer.
- To assure that the electrical installation is adequate and in conformance with National Electrical Code, ANSI/NFPA 70 latest edition*, or CSA Standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No.0-M91-latest edition** and all local codes and ordinances.
- If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.
- Do not ground to a gas pipe.
- Check with a qualified electrician if you are not sure range hood is properly grounded.
- · Do not have a fuse in the neutral or ground circuit.

IMPORTANT

- · Save Installation Instructions for electrical inspector's use.
- The range hood must be connected with copper wire only.
- The range hood should be connected directly to the fused disconnect (Or circuit breaker) box through metal electrical conduit.
- If provided with an electrical plug, connect the hood to a receptacle that complies with current regulations and placed in an accessible position. Where an electrical plug is not provided (direct connection to electrical network) or the plug will not be in an accessible position after installation, place an approved bipolar switch in accessible position that provides full disconnection under overvolta- ge category III conditions, in accordance with local wiring rules.
- Wire sizes must conform to the requirements of the National Electrical Code ANSI/NFPA 70 — latest edition*, or CSA Standards C22.1-94, Canadian Electrical Code Part 1 and C22.2 No. 0-M91 - latest edition** and all local codes and ordinances.

Product Dimensions



 A U.L.- or C.S.A.-listed conduit connector must be provided at each end of the power supply conduit (at the range hood and at the junction box).

Copies of the standards listed may be obtained from:

* National Fire Protection Association Batterymarch Park Quincy, Massachusetts 02269 ** CSA International 8501 East Pleasant Valley Road Cleveland, Ohio 44131-5575

BEFORE INSTALLING THE HOOD

- 1 For the most efficient air flow exhaust, use a straight run or as few elbows as possible.
- CAUTION: Vent unit to outside of building, only.
- 2 At least two people are necessary for installation.
- 3 Fittings material is provided to secure the hood to most types of walls/ceilings, consult a Qualified Installer, check if they perfectly fit with your cabinet/wall.
- 4 Do not use flex ducting
- 5 COLD WEATHER installations should have an additional backdraft damper installed to minimize backward cold air flow and a nonmetallic thermal break to minimize conduction of outside temperatures as part of the ductwork. The damper should be on the cold air side of the thermal break. The break should be as close as possible to where the ducting enters the heated portion of the house.
- 6 Make up air: Local building codes may require the use of Make-Up Air Systems when using Ducted Ventilation Systems greater than specified CFM of air movement. The specified CFM varies from locale to locale. Consult your HVAC professional for specific requirements in your area

	Models			
	ESC628SS	ETR628SS	ESC134SS	
Α	281⁄2" (7	1.9 c m)	34½" (87.6 cm)	
в	15 ¾" (39.8 cm)	18" (45.7 cm)	15 ¾" (39.8 cm)	
С		51/16" (13.8 cm)		
D	6½" (16.4 cm)			
Е	22" (56 cm)		27 ¾6" (70 cm)	
F	12 ¾" (31.4 cm)			
G	24" ⁵ / ₁₆ (61.8 cm) 29 ¹ / ₁₆ " (75.7 cm)			
н	10 ½," (25.6 cm)			
I	10" (25.4 cm)			
J	¾" (1.9 cm)			

List of materials

Removing the packaging.

${\ensuremath{\bigtriangleup}}$ CAUTION

Remove carton carefully, Wear gloves to protect against sharp edges.



Parts not supplied

Tools/Materials required

- Level
- Drill
- 1¼" (3 cm) drill bit
- ¹/₈" (3 mm) drill bit
- Pencil
- Wire stripper or knife
- Tape measure or ruler
- Pliers
- Caulking gun and weatherproof caulking compound
- · Vent clamps
- Jigsaw or keyhole saw
- · Flat-blade screwdriver
- Metal snips
- · Phillips screwdriver

Remove the protective film covering the product before putting into operation.

Supplied Part	Pieces
Side spacers	2
میں (4x8 mm	10
Grease filters	2

Parts needed

- Home power supply cable
- 1/2" (12.7 mm) UL listed or CSA approved strain relief
- 3 UL listed wire connectors
- 1 wall or roof cap
- Metal vent system

Optional Accesories

KIT	Part #		
	ETR628SS	ESC628SS	ESC134SS
CFM Reduction Kit	KIT0185097		KIT0185099
10" to 8" Transition Kit	KIT0185271		
1200 CFM External NO Blower Kit			KIT0179547
1200 CFM In-line NO Blower Kit			KIT0179549
1200 CFM External Blower Kit	KIT0153054		
1200 CFM In Line Blower Kit	KIT0154387		

*There are no HVI certified ratings available for the 8" transition Kit configuration, please check with local building codes in order to verify compliance without HVI certification.

** CAUTION: When using this CFM reduction kit, the maximum BTU use for this hood is 65 KBTU's.

*** CAUTION: When using this CFM reduction kit, the maximum BTU use for this hood is 78 KBTU's.

Ducting Options

Closely follow the instructions set out in this manual. All responsability, for any eventual inconveniences, damages or fires caused by not complying with the instructions in this manual, is declined.

Preparation

Do not cut a joist or stud unless absolutely necessary. If a joist or stud must be cut, then a supporting frame must be constructed.

Fittings material is provided to secure the hood to most types of walls/ceilings.

However, a qualified technician must verify suitability of the materials in accordance with the type of wall/ceiling.

Before making cutouts, make sure there is proper clearance within the ceiling or wall for exhaust vent.

The hood is equipped with an 10" (25.4 cm) round transition for discharge of fumes to the outside.



Prepare the location

- Disconnect power.
- Determine which venting method to use: roof or wall exhaust.
- Select a flat surface for assembling the hood insert.Place covering over that surface.
- It is recommended that the vent system be installed before hood is installed.
- Before making cutouts, make sure there is proper clearance within the ceiling or wall for exhaust vent.

Dimensions and Clearances

This range hood has the flexibility to be installed in two different ways, depending on the width measurement or working area between the left and right cabinetry. Before beginning, it is important to determine the dimension of this working area and to consider the measurements detailed in the next table.

Range Hood Models	Range Hood width without spacers	Range Hood width with spacers	Range Hood Depth
ETR628SS	28½"	30 "	15 ³ / ₄ "
	(72.3 cm)	(76.2 cm)	(39.8 cm)
ESC628SS	28½"	30 "	18"
	(72.3 cm)	(76.2 cm)	(45.7 cm)
ESC134SS	34½"	36"	15 ³ / ₄ "
	(87 cm)	(91.44 cm)	(39.8 cm)

For gas cooktop & range installations: Mount the hood so the bottom is at least 30" (76.2 cm) above the cooking surface. For electric/induction cooktop & range installations: Mount the hood so the bottom is at least 24" (61 cm) above the cooking surface.

There is no maximum mounting height, however, we recommend mounting the hood no greater than 36" (91.4 cm) above the cooking surface. For every inch (2.54 cm) above 36" (91.4 cm), fume and moisture capture efficiency diminishes at an increasing rate and may not deliver an acceptable level of ventilating performance.

This hood is intended for household use.

PLEASE READ THE INSTALLATION MANUAL FOR SPECIFIC APPLICATION. Check your ceiling height and hood height before selecting your hood.

- Hood insert should be installed a minimum 24" (61 cm) above an electric cooktop surface and 30" (76.2 cm) above a gas cook top surface. The maximum recommended height over both cook tops is 36" (91.44 cm).
- Check that all installation parts have been removed from the shipping carton.
- Using 2 or more people, lift hood insert onto covered surface.
- Remove the filters. See the "Cleaning" section.



IMPORTANT:

Minimum distance "X": 24" (61 cm) from electric cooking surfaces.

Minimum distance "X": 30" (76.2 cm) from gas cooking surfaces.

Install range hood into hood cabinet

The range hood attaches to the hood cabinet using four mounting screws and washers.

NOTE: Hood cabinet must be capable of supporting

Prepare Range hood for mounting into cabinet

- 1 Mark the locations for the four mounting screws on the hood cabinet as shown below.
- 2 Using a ¹/₈" (3 mm) drill bit, drill the 4 holes.



MOUNTING HOLE DIMENSIONS					
Model	DIM A	DIM B	DIM C	DIM D	DIM E
ETR628SS	2″ (5 cm)	10½" (25.6 cm)	12 ½ "	24 ¼ ″	
ESC628SS			(30.9 cm)	(61.8 cm)	Ø ¼" (3mm)
ESC134SS			14⁵⁄₁₅″ (37.9 cm)	29 ¹³ ⁄16" (75.8 cm)	

- 3 Mark the cutout for the rectangular clearance hole for the upper range hood motor housing as shown.
- 4 Using a jigsaw or keyhole saw, cut out the rectangular clearance hole for the upper range hood housing.

Stainless Steel Hood Spacer Installation

- You can elongate 1.5" (3.8 cm) of your range hood width (¾" [1.9 cm] per side), installing the stainless steel spacers included with your range hood.
- Unpack the spacer and take off the protective.
- Put each one on the right and the left side
- Fasten hood spacer using four 5 x 45 mm screws to the hood cabinet and tighten securely.



- If cabinetry designs reduces the width opening (i.e.- 34.5") to install the hood, the spacers are not used.
- If you have a Full width opening (i.e. 36) to install the hood, you should use the spacers.



UPPERHOOD MOTOR HOUSING DIMENSIONS					
Model DIM A DIM B DIM C DIM D					
ETR628SS		12 ½" (31.7 cm)	11 ⁷ / ₁₆ " (29 cm)	22 ¹ 3⁄16"" (58 cm)	
ESC628SS	11/16″ (1.7 cm)		11 ⁷ / ₁₆ " (29 cm)	22 ¹³ /16"" (58 cm)	
ESC134SS			14 ⅔₁₅" (36 cm)	28 ⁵ ⁄ ₁₆ " (72 cm)	

Install the range hood into the hood cabinet

- Determine and make all necessary cuts in the wall or roof for the vent system. Install the vent system before installing the cabinet hood insert. See the "Venting Requirements" section.
- 2 Determine the location where the power supply cable will be run through the wall.
- 3 Drill a 1¹/₄" (3.2 cm) hole at this location.
- 4 Pull enough power supply cable through the wall to allow for easy connection to the terminal box.
- 5 Remove terminal box cover and set aside.
- 6 Install the 10" (25.4 cm) square x 10" (25.4 cm) round vent transition with damper to top side of the range hood, using 4 -3.5 x 9.5 mm screws.
- 7 Remove knockout from the top of the vent hood and install a UL listed or CSA approved ½" (1.3 cm) strain relief.
- 8 Place the hood insert near its mounting position and run the power supply cable through the strain relief into terminal box (enough to make connection).
- 9 Tighten the strain relief screws.

10 Using 2 or more people, lift the hood insert into hood cabinet.

- 11 Fasten the hood insert using four 5 x 45 mm screws to the
- hood cabinet and tighten securely.

Electrical connection

ELECTRICAL SHOCK HAZARD.

DISCONNECT POWER BEFORE SERVICING. REPLACE ALL PARTS AND PANELS BEFORE OPERATING. FAILURE TO DO SO CAN RESULT IN DEATH OR ELECTRICAL SHOCK.

- 1 Disconnect power.
- 2 Locate terminal box inside of the hood insert.



- A.White wires
- B. Black wires
- E.Home power supply F. UL listed or CSA approved $\frac{1}{2}$ " (1.3 cm)
- C. UL listed wire connectors strain relief D. Green, bare or yellow/green wires G. Ground Wire tab
- D. Green, bare or yellow/green wires G. Grou
- 3 Use UL listed wire connectors and connect black wires (B) together.
- 4 Use UL listed wire connectors and connect white wires (A) together.

ELECTRICALLY GROUND BLOWER.

CONNECT GROUND WIRE TO GREEN AND YELLOW GROUND WIRE IN TERMINAL BOX. FAILURE TO DO SO CAN RESULT IN DEATH OR ELECTRICAL SHOCK.

- 5 Connect green (or bare) ground wire from home power supply to the green/yellow ground wire (D) in terminal box using UL listed wire connectors.
- 6 Install terminal box cover.
- 7 Check that all light bulbs are secure in their sockets.
- 8 Reconnect power.

EXCESSIVE WEIGHT HAZARD USE TWO OR MORE PEOPLE TO MOVE AND INSTALL HOOD

INSERT.

FAILURE TO DO SO CAN RESULT IN BACK OR OTHER INJURY.



Complete installation

- 1 Install grease filters. See the "Cleaning" section.
- 2 Check operation of the Hood Insert blower and lights. See the "Hood Insert Use" section.
- 3 If the hood insert does not operate, check to see whether a circuit breaker has tripped or a house hold fuse has blown.
- 4 Disconnect power supply and check that the wiring is correct. NOTE: To get the most efficient use from your new hood insert, read the "Hood Insert Use" section.

Description of the hood



- 1 Blower and light controls
- 2 LED lamps
- 3 Grease filter handle
- 4 Grease filter

Control.

The range hood is designed to remove smoke, cooking vapors and odors from the cooktop area. For best results, start the hood before cooking and allow it to operate several minutes after the cooking is complete to clear all smoke and odors from the kitchen. The hood controls are located on the center side of the range hood.

Recessing Knobs

• You can hide control knobs by depressing them until flush with the hood body.



• Pressing the knobs again will lower the knobs, and enable the user to operate the lights and blower.



Controls



A. Lamps knob B. Blower knob

Operating the lamps

- 1 Turn the light switch to the "ON" position to turn the range hood lights On.
- 2 Turn the light switch to the "OFF" position to turn the range hood lights Off.

Operating the blower

- 1 Turn the blower switch at "1" to turn the range hood on.
- 2 Turn the blower switch to the desired speed position.
- 3 Turn the blower switch to the "MAX" position to turn the range hood on max speed.
- 4 Turn the blower switch to the "OFF" position to turn the range hood blower Off.

Auto On blower (Heat Guard)

The range hood is equipped with a sensor to automatically turn on the blower when excessive heat is detected in the control area. When the blower switch is in the "Off" position, this sensor will turn the blower to high speed when necessary. When the heat decreases, the blower will turn off. When the blower switch is in the On position, the heat sensor is not active and the range hood functions normally.

Maintenance

Cleaning

Exterior surfaces:

To avoid damage to the exterior surface, do not use steel wool or soap-filled scouring pads. Rub in direction of the grain line to avoid scratching the surface.

Always wipe dry to avoid water marks.

- Stainless Steel Cleaner and Polish.
- Mild liquid detergent and water.
- Wipe with damp soft cloth or non abrasive sponge, then rinse with clean water and wipe dry.
- · Do not use chlorine base cleaners.

Metal Filters and Drip Trays:

- 1 Use 2 hands to remove filters.
- 2 Grasp the filter handles, pull toward the front of the hood and pull up on the rear handle.



3 Pull down and forward on the hood front handle to remove the



A. Front handle B. Rear handle

4 Remove grease drip tray.



A. Drip tray

- 5 Wash metal filters and grease trays as needed in dishwasher or hot detergent solution to clean.
- 6 Replace grease drip tray.

A. Front handle B. Rear handle

7 Reinstall the filters, grasp the filter handles and place the back edge of the filter into the hood.



- A. Front handle B. Rear handle
- 8 Push up and back on the rear handle and place the back of the filter into the drip pan to secure it. Repeat for each filter.



B. Rear handle

Metal Filters and Drip Trays:

- 1 Use 2 hands to remove filters.
- 2 Grasp filter handles, pull toward the front of range hood and pull down on the rear handle to remove. Repeat for each filter.



A. Grease filter

3 Remove grease drip tray.



A. Drip tray

- 4 Wash metal filters and grease trays as needed in dishwasher or hot detergent solution to clean.
- 5 Replace grease drip tray.
- 6 Reinstall filters, grasp filter handles and place front edge of filter into the hood.
- 7 Push up on the back handle and set rear of filter into the drip tray to secure. Repeat for each filter.





Replacing a LED Lamp

Turn off the range hood and allow the LED lamp to cool. To avoid damage or decreasing the life of the new lamp, do not touch lamp with bare fingers. Replace lamp, using tissue or wearing cotton gloves to handle lamp.

If new lamps do not operate, make sure the lamps are inserted correctly before calling service.

- 1 Disconnect power.
- 2 Push up on the lens and turn it counterclockwise.
- 3 Remove the lamp and replace it with a 120-volt, 7.5 W watt maximum halogen lamp with a GU10 base. Turn it clockwise to lock it into place.
- 4 Repeat steps 2-3 for the other lamps if needed.
- 5 Reconnect power.



Register your product in

elica.com

and earn a 3rd year of factory warranty, covering all parts plus in-home labor.

TO OBTAIN SERVICE UNDER WARRANTY

Owner must present proof of original purchase date. Please keep a copy of your dated proof of purchase (sales slip) in order to obtain service under warranty.

PARTS AND SERVICE WARRANTY

For the period of two (2) years from the date of the original purchase, Elica will provide free of charge, non consumable parts or components that failed due to manufacturing defects. During these two (2) years limited warranty, Elica will also provide free of charge, all labor and in-home service to replace any defective parts.

WHAT IS NOT COVERED

- Damage or failure to the product caused by accident or act of God, such as, flood, fire or earthquake.
- Damage or failure caused by modification of the product or use of non-genuine parts.
- Damage or failure to the product caused during delivery, handling or installation.
- Damage or failure to the product caused by operator abuse.
- Damage or failure to the product caused by dwelling fuse replacement or resetting of circuit breakers.
- Damage or failure caused by use of product in a commercial application.
- Service trips to dwelling to provide use or installation guidance.
- Light bulbs, metal or carbon filters and any other consumable part.
- Normal wear of finish.
- Wear to finish due to operator abuse, improper maintenance, use of corrosive or abrasive cleaning products/pads and oven cleaner products.
- When the product has not been operated in accordance with the accompanying instructions for use.

WHO IS COVERED

This warranty is extended to the original purchaser for products purchased for ordinary residential use in North America (Including the United States, Guam, Puerto Rico, US Virgin Islands & Canada).

This warranty is non-transferable and applies only to the original purchaser and does not extend to subsequent owners of the product. This warranty is made expressly in lieu of all other warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose and all other obligations on the part of Elica North America, provided, however, that if the disclaimer of implied warranties is ineffective under applicable law, the duration of any implied warranty arising by operation of law shall be limited to two (2) years from the date of original purchase at retail or such longer period as may be required by applicable law.

This warranty does not cover any special, incidental and/or consequential damages, nor loss of profits, suffered by the original purchaser, its customers and/or the users of the Products.

WHO TO CONTACT

To obtain service under warranty or for any service related question:

- USA & CANADA Western Provinces SERVICE POWER
 888 732 8018
 elica@servicepower.com
- CANADA Ontario Province AGI Services
 888 651 2534
 service@agintl.qc.ca
- CANADA Quebec & Atlantic Provinces Ateliers G. Paquette
 800 463 0119
 service@ateliersgpaquette.com

To ensure prompt after-sales service, when you call we will kindly ask you to provide the following information indicated on the nameplate inside the hood: **hood model**, **12 NC and date of purchase on original invoice**. To access the nameplate, all you have to do is remove the grease filters.

12NC:	
Hood model:	
Serial No:	
Date of purchase on orig	inal invoice:

FRANCAIS

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APPROUVÉ POUR LES APPAREILS DE TYPE RÉSIDENTIEL POUR UNE UTILISATION RÉSIDENTIELLE SEULEMENT LISEZ CES INSTRUCTIONS ET CONSERVEZ-LES

VEUILLEZ LIRE CES INSTRUCTIONS AU COMPLET AVANT DE COMMENCER. L'INSTALLATION DE L'APPAREIL DOIT RESPECTER TOUS LES CODES EN VIGUEUR.

IMPORTANT : Conservez ces instructions afin de pouvoir les remettre à l'inspecteur-électricien de votre région. INSTALLATEUR : Veuillez laisser ces instructions avec l'appareil pour le propriétaire. **PROPRIÉTAIRE** : Veuillez conserver ces instructions pour pouvoir vous y référer plus tard.

Avertissement de sécurité : Coupez l'alimentation du circuit dans le panneau électrique et verrouillez le panneau avant de raccorder les fils de cet appareil.

Exigence : 120 V c.a., 60 Hz circuit de dérivation de 15 V c.a., 20 Hz, de 15 ou 20 A.

Pour réduire les risques d'incendie et de choc électrique, installez cette hotte qu'avec les modèles de moteurs internes, en ligne et externes d'une portée maximale de 7.6 A/ 913 W, ou de moteurs internes (pour les modèles de référence, voir le tableau des accessoires facultatifs).

	Moteur interne (inclus avec le hotte)		
MODÈLE DE HOTTE	А	W	
ETR628SS	4.1	490	
ESC628SS	4.1	490	
ESC134SS	7.6	913	