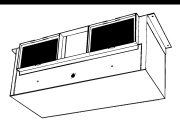


WARNING

U.S. FAN INTERNATIONAL® P.O. Box 978 Muskogee, Oklahoma 74402

MODELS • UVQL2000 • UVQL3500

IN-LINE CABINET



Page 1

READ AND SAVE THESE INSTRUCTIONS

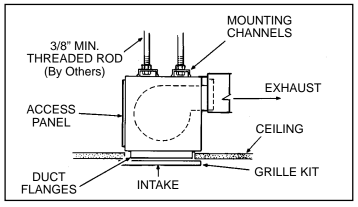
TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR IN-JURY TO PERSONS, OBSERVE THE FOLLOWING:

- 1. Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer at the address or telephone number listed in the warranty.
- 2. Before servicing or cleaning unit, switch power off at service panel and lock the service 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.
- Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction codes and standards.
- 4. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- 5. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- 6. Ducted fans must always be vented to the outdoors.
- 7. This unit must be grounded.

- 1. For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.
- To avoid motor bearing damage and noisy and/or unbalanced impellers, keep drywall spray, construction dust, etc. off power unit.
- 3. Please read specification label on product for further information and requirements.

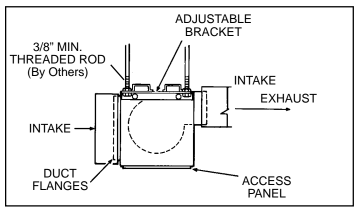
PLAN INSTALLATION

MOUNTING (*Right-angle Discharge*)



Factory shipped ready to be installed as a ceiling ventilator with right-angle discharge.

MOUNTING (In-line Configuration)



Converted for in-line applications.

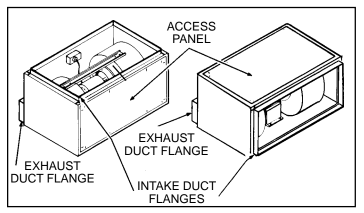
Installer: Leave this manual with the homeowner. Homeowner: Use and Care information on page 3.



Page 2

PLAN INSTALLATION (cont.)

CONVERTING FROM RIGHT-ANGLE TO IN-LINE

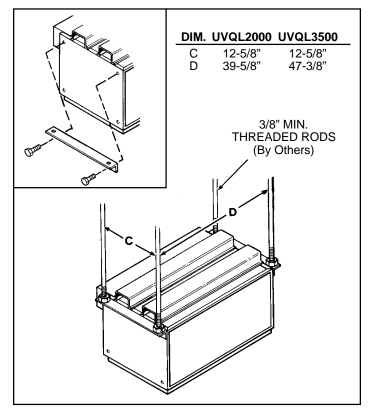


Remove and reverse duct flanges and access panel positions on housing.

For correct intake and exhaust duct size, see Table 1.

TABLE 1							
MODEL	INTAKE DUCT SIZE	EXHAUST DUCT SIZE					
UVQL2000	12-3/8" x 35-3/4"	7-3/4" x 33-3/4"					
UVQL3500	14-1/2" x 43-1/2"	9-3/4" x 41-3/8"					

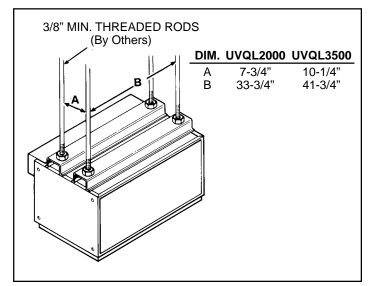
MOUNTING OPTIONS



Mounting with threaded rod through adjustable mounting brackets located at top of housing.

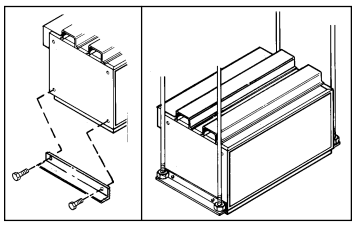
MOUNTING OPTIONS

Provide solid support to minimize sound leves. There are two basic mounting methods for these units.



Typical mounting with threaded rod through mounting channels on top of housing.

Mounting brackets can be bolted to housing ends in a variety of configurations. Use screws and nuts provided in parts bag.



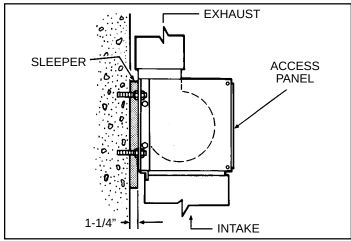
Mounting with threaded rods through adjustable mounting brackets located at bottom of housing.

If installing unit as a ceiling ventilator, make sure that either duct flanges or housing will be flush with finished ceiling. Duct flanges may be removed and discarded if they interfere with a ceiling installation.



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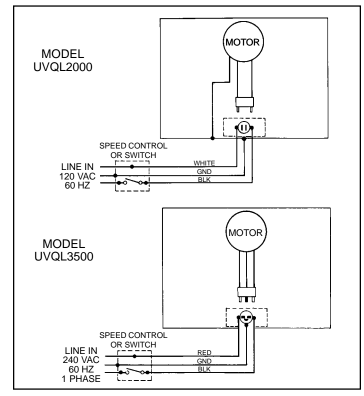
MOUNTING OPTIONS



Typical wall mounting with 3/8" threaded fasteners (by others) through mounting brackets.

ELECTRICAL CONNECTIONS

Connect electrical power cable to housing with proper connector for type of cable used. Provide 6" leads inside wiring box.

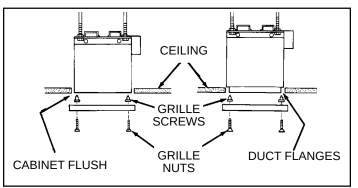


ACCESSORIES

MODEL	DAMPER KIT	GRILLE KIT	SPEED CONTROL	VIBRATION HANGER
UVQL2000 UVQL3500		G102 G103	72V / 72W 75V	V104 V104

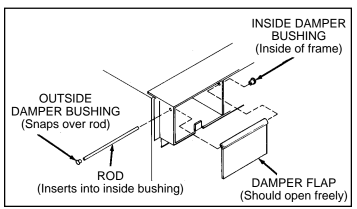
Page 3 ACCESSORY INSTALLATIONS

If ventilator will discharge directly outside, install adamper kit to prevent backdrafts. A grille kit is available for applications where ventilator is installed with direct or remote room air intake.



Snap screw bushings into square openings around intake opening. Install grille with screws provided.

NOTE: If duct flanges around intake opening interfere with installation, remove them. Make sure that housing is flush with finished ceiling when ventilator is mounted.



Install damper flap using rod provided.

USE AND CARE

Ventilator is designed for continuous operation. If desired, it may be controlled using an on/off switch or a solid-state, variable speed control. Follow wiring instructions packed with control, and adhere to all local and state codes, and the National Electrical Code.



WARNING: To reduce the risk of electric shock, disconnect from power supply before servicing.

To clean grille: Use appropriate vacuum attachment or remove grille and clean with a soft cloth and mild soap or detergent. Dry grille thoroughly before reinstalling.

To clean blower assembly: Remove either access panel or ceiling grille. Unplug blower assembly. Provide safe support for blower assembly. Remove blower mounting screws and lift blower assembly out of housing. Gently vacuum housing and blower motor. Vacuum or gently wash blower wheels and housings. DO NOT ALLOW WATER TO ENTER MOTOR. Make sure blower assembly is completely dry before reinstalling. Replace blower assembly in housing and plug assembly in. Replace grille and/or access panel.

Motor is permanently lubricated. Do not oil or disassemble motor.



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SERVICE PARTS

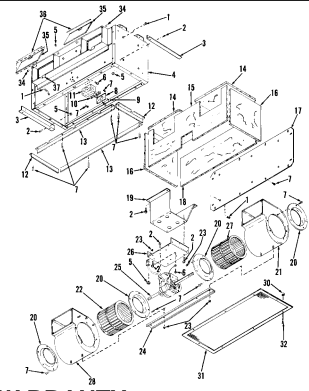
KEY NO.	MODEL UVQ PART NO.	L2000 QTY.	MODEL UVC PART NO.		DESCRIPTION		
1 2	99420466 99170261	27 16	99420466 99170261	27 18	Insulation Clip #5/16 - 18 x ½ Serrated Hex Head Screw		
3 4 5	98006462 97008107 93260447	2 1 12	98006462 97008108 93260447	2 1 14	Mounting Bracket Cabinet Body #5/16 - 18 Lock Nut		
6	99150471	2			#10-32 x ½ Green		
7	99150490	42	99150490	44	Ground Screw #10B x 3/8 Serrated Pan Head Screw		
8 9	99270658 99160319	1 2	99270658 99160319	1 2	Outlet Box Cover #6-32 x 3/8 Machine Screw		
10 11 12	99270656 99270659 98006364	1 1 2	99270657 99270659 98006376	1 1 2	Receptacle Outlet Box Duct Inlet Flange -		
13	98006363	2	98006375	2	short Duct Inlet Flange - long		
14	99500335	2	99500339	2	Bottom Panel Insulation		
15	99500333	1	99500337	1	Back Panel Insulation		
16	99500334	2	99500338	2	End Panel Insulation		
17 18	98006699 99500336	1 1	98006700 99500340	1 1	Access Panel Access Panel Insulation		
19 20 21 22	97007450 98006475 97007453 99020172	1 4 1 1	97007451 98006476 97007455 99020174	1 4 1 1	Blower Platform Venturi Ring Right Hand Scroll Blower Wheel -		
23 24	99260477 98006365	10 1	99260477 98006377	12 1	clockwise ¼-20 Lock Nut Blower Support Channel		
25 26 27	99080194 98006381 99020173	1 1 1	99080195 98006382 99020175	1 1 1	Motor Motor Platform Blower Wheel -		
28 29	97007452 G-102	1 1	97007454 G-103	1	counter-clockwise Left Hand Scroll Grille Kit (contains Key Nos. 30, 31 & 32)		
30 31 32	99420470 98006477 99150472	8 1 8	99420470 98006478 99150472	8 1 8	Grille Nut Grille #8-18 x 1¼ Grille		
33	D-100	1	D-101	1	Screw Damper Kit (contains Key Nos. 34, 35, 36 & 37)		
34 35 36 37	99100379 98006479 98006481 99760002	4 2 2 2	99100379 98006480 98006472 99760002	4 2 2 2	37) Damper Bushing Damper Flap Damper Rod Damper Flap Magnet		
**	97007448	1	97007448	1	Parts Bag (contains 4 ea. of Key Nos. 2 & 5)		
Drder replacement parts by PART NO not by KEY NO.							

Order replacement parts by PART NO. - not by KEY NO. ** Not Shown

MODELS • UVQL2000 • UVQL3500

SERVICE PARTS

Page 4



WARRANTY

LIMITED WARRANTY

LINTED VARANTY
WARANTY AND DISCLAIMER: U.S. Fan International extends this limited warranty to the original buyer and warrants that products manufactured by the Company shall be fee from original defects in workmanship and materials for two years from date of apply to products which have been properly stored, installed, serviced, maintained and operated. This warranty shall not paylot products which have been altered or repaired in thour the Company servess autorization, or altered or preaired in any subjected to insuse, negligence, or accident, or incorrectly used in combination with other substances. The Buyer assumes all this and the products which have been altered or sorts little cellular type cooling cells for a period of buy ourses from date of shipment and like warranty applies to the cross little cellular type cooling cells for a period of buy ourse from date of shipment and like warranty applies to the cross little cellular type cooling cells for a period of two uses for date of shipment and like warranty read.
Warranty extended by our supplies and the cross little cellular type cooling cells for a period with undue deferioration or used on a systeme or in a manner other than that for which it was designed as explained in the product literature.
Why the Company of the product diams under this warranty must be made in writing and defivered to P. O. Ros of the collular writin so the period. Writin 5 days after discovery of the defect and protic to the company shall have the option either to inspect the product the period. Writin 5 days after discovery of the defect and protic the company shall have the option either to inspect the product on the period. Writin 5 days after discovery of the defect and protic to the company is during writing and the period.
Why the Company. The Company shall replace, or this type to many shall have the option either to inspect the product on the period writing is defective, and it shall ship the replaced or papacement product to farm. Compan

WARNING

WARNING U.S. Fan International products are designed and manufactured to provide reliable performance but they are not guaranteed to be 100% free of defects. Even reliable products will experience occasional failures and this possibility should be recognized by the User. If these products are used in a life support veniliation system where failure could result in loss or injury, the User should provide adequate back-up ventilation, supplementary natural ventilation or failure alarm system, or acknowledge willingness to accept the risk of such loss or injury. WARNING DO NOT use in HAZARDOUS ENVIRONMENTS where fan's electrical system could provide installed when fan is within reach of personnel or within seven (7) feet (2.134 m) of working level or when decord or withous loss contents and the Components and a different end of organize that reaction are product in the Horn coulds had to instance of marking that is within each of personance of whith each of the could in the each of the could within the each of the could within the each of the could within the each of the could be each

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