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# INSTALLATION, OPERATION, & MAINTANANCE MANUAL

# FTE 2448-3 LO/AL/PF

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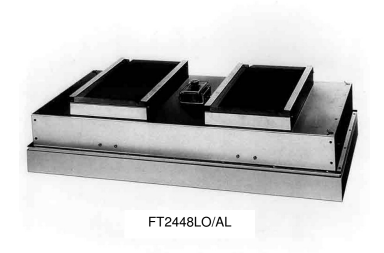


# HALCO PRODUCTS COMPANY

100 N. Gordon Street - Elk Grove Village, IL 60007-1193 Tel: 847-956-1600 - Fax: 847-956-0595 E-Mail: Info@Halco-Products.com Website: www.Halco-Products.com



# FT2448-LO HEPA BLOWER LOW PROFILE SERIES



# **FEATURES**

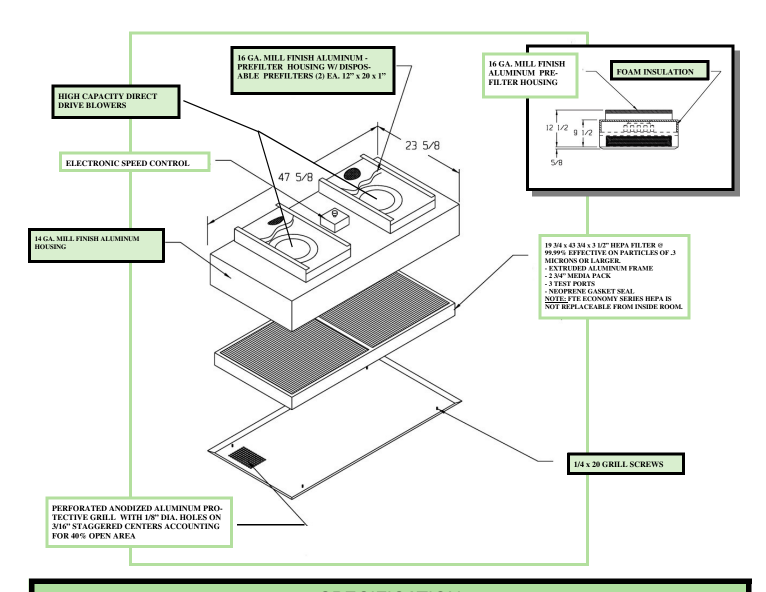
- New Low Profile Design for Low Head Room Applications
- Dual Fans for High CFM Requirements
- Standard or Gel Sealed HEPA
- Room Side Replaceable Filter
- Standard HEPA or Optional ULPA
- Discharge Protective Removable Grill
- Electronic Speed Control
- Internal Insulation for Noise Reduction
- Pre-filters or Duct Collar
- Challenge Test Ports
- 120-1-60 (Optional Voltages Available)
- Available with flo-thru light troffer

MODELS												
Model #	Size	Replaceable Filter										
FT 2448LO/AL	24" x 48"x 12.5"	YES										
FT 2424LO/AL	24" x 24"x 12.5"	YES										
FTE2448LO/AL	24" x 48"	NO										
FTE2424LO/AL	24" x 24"	NO										
CA-24	Plaster Ceiling Adapter 24"x 48"	N/A										
CA-22	Plaster Ceiling Adapter 24" x 24"	N/A										



# **SPECIFICATIONS**





# **SPECIFICATION**

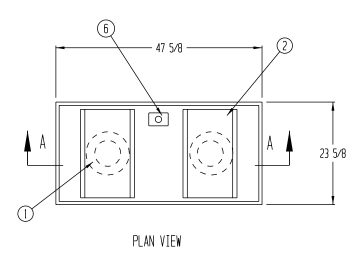
HEPA blower to be Halco<sup>TM</sup> Model FT2448LO packaged fan powered ceiling HEPA filter **LOW PROFILE** blower module. HEPA to be 2 3/4" media pack, 99.99% eff. On 0.3. Micron, room side replaceable, neoprene gasket seal (optional gel seal). Housing to be 14 ga. Mill finish aluminum (optional insulated), internally foam lined for sound reduction with 12' duct collar or optional pre-filters. Blowers to be backward inclined direct drive variable speed design with electronic speed control. Unit to be capable of providing 100FPM of air at 6" from filter face. Challenge test ports and anodized aluminum protective grill, 40% open, room side accessible Voltage to be 120-1-60 with optional 220 or 277 volts.

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100 North Gordon Street Elk Grove Village, Illinois 60007-1193 (847) 956-1600 Fax (847) 956-0595 E-Mail: Info@Halco-Products.com Website: www.Halco-Products.com

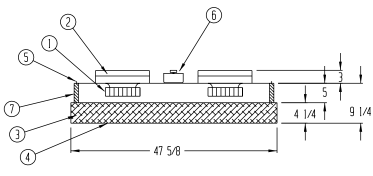
In line with our policy of continual product improvement, HALCO reserves the right to incorporate and use equipment and material to conform with the latest design of its products, and in keeping with the specifications of this equipment.

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED

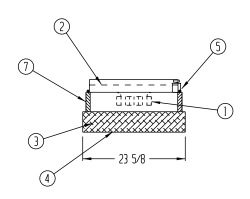


# NOTES:

- UNIT TO BE CONSTRUCTED OF 16 GA. AND 14 GA. MILL FINISH ALUMINUM
- ELECTRICAL WIRING TO CONFORM TO NEC STANDARDS
- UNIT TO MEET OR EXCEED ISO STANDARD 14644-1 CLASSIFICATION OF AIR CLEANLINESS
- TOTAL CLEAN AIR CAPACITY, 720 CFM @ 90 FPM
- ALL HEPA FILTERS TO BE PSL TESTED
- CUSTOMER TO SUPPLY 115 VOLT, 1 PHASE, 60 CYCLE



SECTION A-A

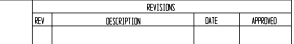


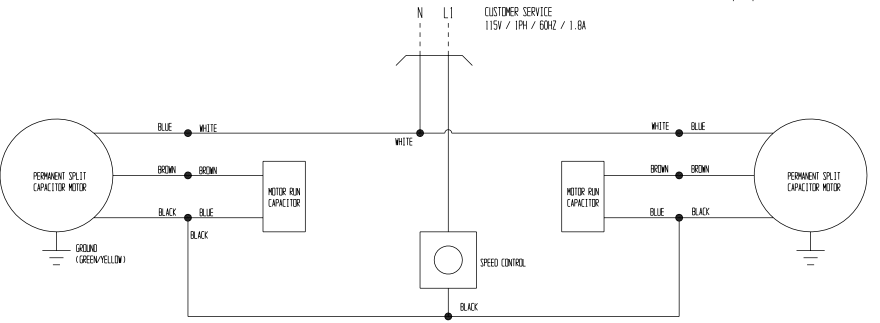
RIGHT END VIEW

# LEGEND:

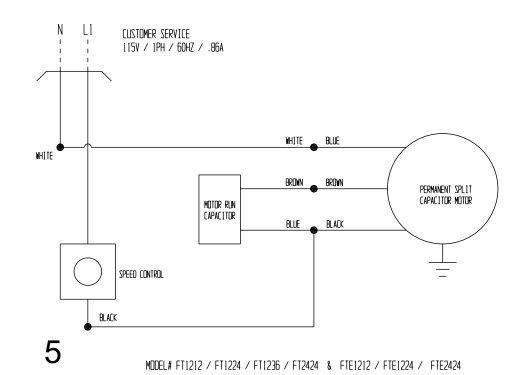
- 1) 2 EA. BACKWARD CURVED MOTORIZED IMPELLER, 115V, 60 HZ, 100W
- 2 2 EA. 12 X 20 X 1" THK. DISPOSABLE PRE-FILTERS, 30% EFFICIENT
- 3 I EA. 23 5/8 X 47 5/8 X 4 1/4" THK. HEPA FILTER, 99.99% EFFICIENT ON PARTICLE OF 0.3 MICRON SIZE
- (4) WHITE EXPANDED PROTECTIVE GRILL
- (5) HANGING TABS
- (6) ELECTRICAL JUNCTION BOX WITH ELECTRONIC SPEED CONTROL
- (7) SOUND ABSORBING INSULATION

DRAWN FOR STANDARD		HALCO F 100 NORTH GOR	IVUD	$\mathit{UCTS}$ $\mathit{C}$	OMPANY 60007-1193	
2 I AINDAKD	TITLE	CEILING MD	DULE	- FTE2448	LO/AL/PF	
DRAWN BY DK/JY	SIZE	JOB NO.	DWG NO.	17100	14AO	REV
APPROVED BY	SCALE	1"=1'-0"	DATE	8/10/98	SHEET	





MODEL# FT1824 / FT2436 / FT2448 / FT3636 /FTE1824 / FTE1836 / FTE2436 / FTE2448 / FTE3636



# FAN POWERED HEPA CEILING MODULE SPECIFICATIONS

# **INSTALLATION:**

- 1. Utilizing the ceiling wire mount module to upper structure supports and to eyebolts on module. (If applicable)
- 2. To mount module in T-grid ceiling, remove "T" grid ceiling tile, gasket "T" grid with gasket provided and place filter/module into "T" grid ceiling.
- 3. The electrical the meet the latest NEC codes. Customer to supply electrical power source of 115 volt, 1 phase, 60 and 1.8 fla (amps at full load). Manufacturer recommends a 15-amp service. Refer to the electrical tag on unit to verify proper voltage, hertz and amperage. Note: When servicing unit please disengage unit from electrical power source.
- 4. Turn blower switch to "on" position.
- 5. Allow unit to purge for at least 30 minutes.

# **TESTING & RECERTIFICATION:**

Unit to meet ISO standard 14644-1 classification of air cleanliness.

The manufacturer recommends that recertification of the unit should be performed on at least a yearly basis to assure that the unit is working at its optimum performance.

## **GENERAL MAINTENANCE:**

This model requires virtually no maintenance. The few elements, which do require attention, are readily accessible and take a minimum amount of time. Perform visual, electrical and mechanical inspections on a regular basis. This should be determined by the environment and frequency of use.



WARNING: Always disconnect primary power source before inspection or servicing unit.

# **BLOWER:**

Blowers are motorized backward curved AC impeller type and are selected for continuous operation and maintenance is not required.

## PREFILTER:

The prefilters should be inspected weekly until a replacement cycle can be established. When contaminants begin to collect on the face of the prefilter, replace it with a new prefilter. If contaminants are allowed to continuously collect on the prefilter the life of the HEPA filter will gradually diminish. The prefilters are located on the upper housing of the filter module and removed by sliding it out of its holding frame. **Note:** If contaminants are allowed to continuously collect on the prefilter the life of the HEPA filter will gradually diminish.

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# **FAN POWERED HEPA CEILING MODULE**

# HEPA FILTER:

The HEPA filter is capable of removing 99.99% of all particles 0.3 microns in size and larger. The average life of the HEPA filter is about two (2) to three (3) years, however, the life of the HEPA (or final) filter will depend on good prefilter maintenance and ambient conditions.

If the HEPA filter has an internal test port for DOP challenge to filter and seal to gain access to the test port, use a (phillips) screwdriver to remove well nut. When testing is completed, replace well nut.

Initially, the static pressure reading should be recorded. Should the pressure rise to twice the initial reading it is an indication that the HEPA filter is reaching its useful life. Periodically, check the static pressure reading. A more specific check is to periodically determine the airflow from the HEPA filter. Initially this will average 90 f.p.m. @ 6" from face of filter, +/-20 f.p.m, should the airflow drop to below 70 f.p.m, with the speed control on high; this would be an indication that the HEPA filter requires changing.

### HEPA FILTER REPLACEMENT:

To change the filter for the Model# FTE (non-lighted units):

- Disconnect the module from the electrical power source.
- Remove the module from the frame.
- Un-screw the motor housing from the filter.
- Remove old HEPA filter and discard.
- Install the motor housing to the new HEPA filter and tighten until gasket is slightly compressed (Avoid over-tightening).
- Replace the module to the frame and reconnect to the electrical power source.

**Note:** The HEPA filter media is easily damaged please remember to handle the HEPA filters carefully!

### PARTS LIST • MODEL# FTE2448-LO/AL/PF

PARTS DESCRIPTION	PART NO.	MFG.	QTY.
Motorized Impeller 115V, 100W	R2E220-AA44-23	Ebm Pabst	2
Inlet Ring	9609-2-4013	Ebm Pabst	2
Capacitor 10mfd, 370vac	97F9002BX/6X656	GE	2
Speed Control (5.0Amps)	KBWC-15K	KB Electronics	1
HEPA Filter 99.99% eff. on particles 0.3 micron size and larger	H2347I55-BAABABA	Halco	1•◊
Prefilter	1220-1 Facet-Aire 3	Purolator	2∙1

<sup>•</sup> MANUFACTURER RECOMMENDED STOCKING SPARE PARTS

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<sup>1</sup> WHEN CONTAMINANTS BEGIN TO COLLECT ON THE FACE OF THE PREFILTER, IT SHOULD BE REPLACED. THE LIFE \$\(\frac{1}{2}\) THE AVERAGE LIFE OF THE HEPA FILTER IS ABOUT TWO (2) TO THREE (3) YEARS, HOWEVER, THE LIFE OF THE HEPA (OR FINAL) FILTER WILL DEPEND ON GOOD PREFILTER MAINTENANCE AND AMBIENT CONDITIONS

# DAILY FILTER TEST REPORT

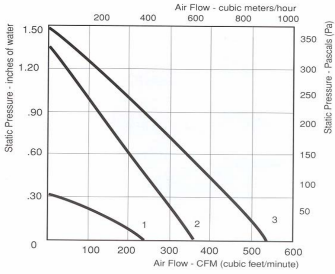
DATE: 12/04/08

									TEST	F	LTER S	IZE	PAK				PRES	ACT		TEST	EXPECT	LEA	K SC	AN TE	ST		
	SERIAL	#	JOB #	CUSTOMER	FILTER CODE	OPER	EQUIP	CHALLEN	SCALE	WIDTH	LENGTH	DEPTH	DPTH	MEDIA	FRAME	PPI	FACT	PRES	CFM	VEL	PRES	D.	AMAG	E COD	Œ	PASS	FAIL
	081204	8	SH051	ARGONNE NATL	Li H2347I55-BAABABA	JB	LASER	PSL	0.1	23.62	47.62	4.12	2.75	HEPA	4.12	6	1.18	0.24	638	90	0.306	LP	LF	CB DI	P DH	PASS	FAIL
I	081204	9	SH051	ARGONNE NATL	Li H2347I55-BAABABA	JB	LASER	PSL	0.1	23.62	47.62	4.12	2.75	HEPA	4.12	6	1.18	0.24	638	90	0.306	LP	LF	CB DI	P DH	PASS	FAIL

# DAMAGE CODE KEY LP = Leak repaired on pleated edge of urethane seal LF = Leak repaired on flat edge of urethane seal CB = Leak repaired on center board urethane seal DP = Damage repaired due to pleater or paper handling DH = Damage repaired due to filter handling < Highlighted areas indicate repair >

# 190 & 220 Ø (7.5" and 8.7" Ø) Backward Curved AC Impellers





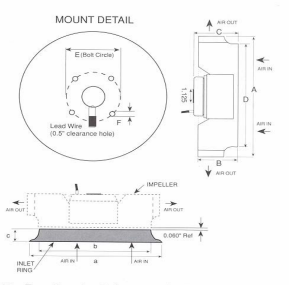
	Curve Number	PART NUMBER	AC Volts	Hertz	Watts	CFM @ 0"	dBA	Temp. Max °C	Wgt. (lbs.)	Wiring Dgm.	Capacitor (μf)	Impeller Material
	1	R4S190-AA16-18	115	60	47	230	50	50	3.0	В		Plastic
	1	R4S190-AA02-15	230	60	47	230	50	50	3.0	В	-	Plastic
	2	R2E190-AE50-29	115	50/60	85	365	62	40	3.0	Α	8	Plastic
	2	R2E190-AE26-29	230	60	90	365	62	40	3.0	Α	2	Plastic
<b>→</b>	3	R2E220-AA44-23	115	50/60	100	530	70	40	3.5	Α	10	Plastic
	3	R2E220-AA40-23	230	60	100	530	70	40	3.5	Α	2	Plastic

# Impeller Dimensions [Inches (mm)]

Туре	Α	В	С	D	Е	F	Holes	
R4S190-AA	7.48	2.46	2.70	5.16	2.28	M4	4 x 90°	
	(190)	(62.5)	(68.6)	(131)	(58)			
R2E190-AE	7.48	2.46	2.70	5.16	2.28	M4	4 x 90°	
	(190)	(62.5)	(68.6)	(131)	(58)			
R2E220-AA	8.66	2.48	2.80	6.26	2.28	M4	4 x 90°	
	(220)	(63)	(71)	(159)	(58)			

# Inlet Rings are recommended

Туре	Inlet Ring #	а	b	С
All 190's	9588-2-4013	7.28	5.12	.67
		(185)	(130)	(17)
R2E220	9609-2-4013	9.96	6.10	.79
		(253)	(155)	(20)



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# Motor Accessories Capacitors & Accessories

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No. 6X653



# **Oval 370 & 440 Volt Run Capacitors**

Operate in temperatures of -40°F to 156°F (-40°C to 70°C) with microfarad values within  $\pm 6\%$  of nominal rating. Hermetically sealed aluminum case with turnplate steel cover.

1/4" male quick-connect terminals. Phenolic insulating bushings. Individually cartoned.
Uses: Air conditioners and refrigerators.

MFD Rating	Dir Dep1h	mensions (i Width	n.) Height	E.I.A. UL Base	GE Model	Stock No.
370VAC OVAL						
2 3 4 5 6 7.5 10 12.5	1946 1946 1946 1946 1946 1946 1946	21/16 21/16 21/16 21/16 21/16 21/16 21/16 21/16	2% 2% 2% 2% 2% 2% 2% 3%	A A A A A A A	97F55028X 97F55038X 97F57048X 97F57058X 97F57068X 97F90018X 97F90028X 97F90038X	6X650 6X651 6X652 6X653 6X654 6X655 6X655 6X657
15 17.5 20 25 30 35 40	115/6 115/6 115/6 115/6 115/6 115/6	215/6 215/6 215/6 215/6 215/6 215/6 215/6	21/4 21/4 21/4 21/4 31/4 31/4 31/4	0000000	97F9121BX 97F9601BX 97F9603BX 97F9607BX 97F9609BX 97F9612BX 97F9615BX	6X658 6X659 6X660 6X661 6X662 6X663 6X664
45 50	2	311/16 311/16	2½ 2½	D D	97F9618BX 97F9622BX	5X432 5X433
15/5 17.5/5 20/5 25/5 30/5 35/5	1196 1196 1196 1196 1196 1196	215/16 215/16 215/16 215/16 215/16 215/16	2% 2% 2% 2% 3% 3% 3%	000000	97F9437BX 97F5474BX 97F9673BX 97F9675BX 97F9681BX 97F9796BX	4X760 4X762 4X764 4X766 4X767 4X768
440VAC OVAL						
4 5 6 7.5 10	15/16 15/16 15/16 15/16 15/16	21/15 21/15 21/16 21/16 21/16	2¼ 2¼ 2¼ 2¼ 3¼	A A A A	97F5337BX 97F5339BX 97F5436BX 97F9036BX 97F5300BX	4M988 4M989 4M990 4M875 6X665
15 17.5 20 25	1*546 1*546 1*546 1*346	215/16 215/16 215/16 215/16	2% 2% 2% 2% 2%	0000	97F9627BX 97F9629BX 97F9631BX 97F9633BX	6X666 6X667 6X668 6X669
30 35 40	1196 1196 1196	215/16 215/16 215/16	3% 3% 3%	CCC	97F9637BX 97F9638BX 97F9641BX	6X670 6X671 6X672
45 50 55	2 2 2	311/16 311/16 31/16	3% 3% 4%	D D D	97F9644BX 97F5320BX 97F9084BX	5X434 4X758 5X435

UL recognized by type number: (\*) Type P921, (†) Type P923, (‡) Type P924.

# **Oval or Round Capacitor Accessories**

# **KBWC**

# **Wall-Mount Series**

Solid-State **Variable Speed AC Motor Controls** 

# For Use with Shaded Pole, **Permanent Split Capacitor (PSC)** and Universal Motors

Ratings: 2.5 thru 15.0 Amps 115 and 230 VAC - 50/60 Hz

### **TYPICAL APPLICATIONS**

- Fans Fireplace Blowers Humidifiers Air Conditioners
- Ceiling Fans Attic Fans
- Ventilators
   Range Hoods

















### STANDARD FEATURES

- Built-In On/Off AC Line Switch
- Minimum Speed Trimpot
- RFI Filter (Provides RFI and EMI Suppression)
- All Models Mount in a Standard 2" x 4" Electrical Wall Box
- Agency Approvals\*

UL Listing / Recognition

**CSA** Certified

ISO-9001: 2000 QMS Certified

# **OPTIONAL FEATURES** (See Options Table)

- Custom Packaging
- Special Lead Lengths, Colors, and Terminations

### DESCRIPTION

The KBWC Series is a comprehensive line of motor speed controls for air-moving applications that utilize Shaded Pole, Permanent Split Capacitor (PSC), and AC/DC motors. These economical speed controls are designed to replace obsolete, tapped winding, or reactive methods of speed control. The full-wave phase control circuitry minimizes power loss, thereby reducing energy requirements. The controls provide infinitely variable speed adjustment which allows the end-user to select the desired level of air volume. These models cover a wide range of current ratings (2.5 - 15 Amps AC) and voltage ratings (115, 230, 277 Volts AC).

Important features, such as RFI Filter, Minimum Speed Trimpot, and built-in On/Off Line Switch are standard. These speed controls are available as bulk packaged or in distributor type packaging with accessories such as: knob, dial plate, mounting hardware, instructions, and individual carton. All models are designed to be mounted into a standard 2" X 4" electrical wall box.

# **OPTIONS** (Add Suffix to Model No.)

Suffix	Description	Example
С	Omits mounting tabs (KBWC-16 only).	KBWC-16C
F	Adds Built-In Fuse (not available for Model KBWC-23NS).	KBWC-15F
К	Mounting Kit: Includes individual packaging with dial plate, knob, mounting screws, wire connectors, and instructions. Supplied standard on all models rated 8 Amps and above.	KBWC-15K
L	Adds auxiliary lead (3-wire control).	KBWC-15L
4L	Adds DPDT On/Off Switch (4-wire control) (Model KBWC-25 only).	KBWC-25 (4L)
NS	Omits On/Off Switch.	KBWC-15NS
R	Reverses control output from standard rotation. Standard: Controls with On/Off Switch – Off to High to Low. Controls without On/Off Switch (suffix "NS") – Low to High.	KBWC-15R

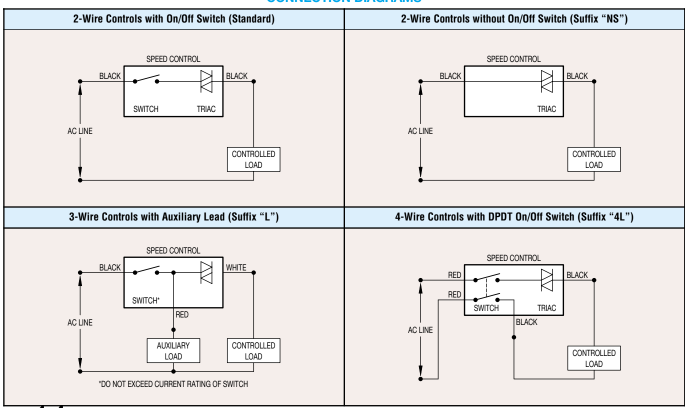
Note: \*See Electrical Ratings table for agency approvals by Model No.

### **ELECTRICAL RATINGS AND AGENCY APPROVALS**

	AC Line Input Voltage	Maximum Current Rating	Ambient Temperature	А	gency Approva	als	Package
Model No.	(Volts AC – 50/60 Hz)	(Amps RMS)	(°C)	c <b>'71</b> 2 us	c (VL) us	<b>®</b> -	Туре
KBWC-13	115	2.5	25	√		√	В
KBWC-15	115	5	40		√	√	С
KBWC-16	115	6	25	√			С
KBWC-18K <sup>1</sup>	115	8	40		√	√	D
KBWC-110K <sup>1</sup>	115	10	25	√		√	D
KBWC-110K <sup>1</sup>	115	10	40		√	√	E
KBWC-112K <sup>1</sup>	115	12	40				E
KBWC-115K <sup>1</sup>	115	15	25	√			E
KBWC-23 <sup>2</sup>	230	2.5	25	√			В
KBWC-25 <sup>3</sup>	230	5	40	√			С
KBWC-26	230	6	25				С
KBWC-28K <sup>1</sup>	230	8	40			√	D
KBWC-210K <sup>1</sup>	230	10	40				E
KBWC-212K <sup>1</sup>	230	12	40				E
KBWC-215K <sup>1</sup>	230	15	25				E
KBWC-35	277	5	25	√			С
KBWC-36	277	6	25				С
KBWC-38K <sup>1</sup>	277	8	25				D
KBWC-310K <sup>1</sup>	277	10	25				D
KBWC-312K <sup>1</sup>	277	12	25				E
KBWC-315K <sup>1</sup>	277	15	25				E

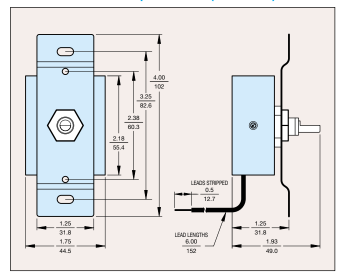
Notes: 1. Models rated 8 Amps and above include Mounting Kit (suffix "K"). 2. Only model containing suffix "NS" is UL Recognized. 3. Only Model KBWC-25 (4L) is UL Recognized. 4. The maximum Locked Rotor current for UL listed controls is 6 times the Maximum Current Rating.

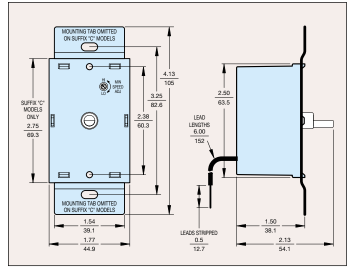
## **CONNECTION DIAGRAMS**



KBWC-13, 23 (Pkg. B) **Mechanical Specifications (Inches/mm)** 

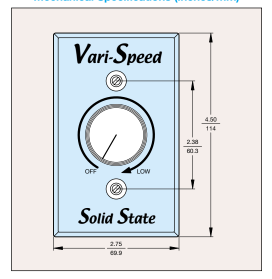
KBWC-15, 16, 25, 26, 35, 36 (Pkg. C) **Mechanical Specifications (Inches/mm)** 

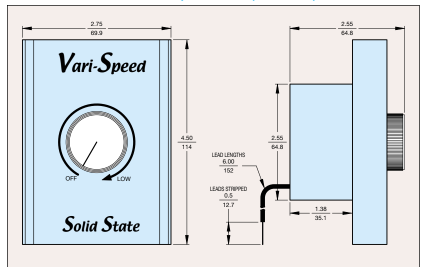




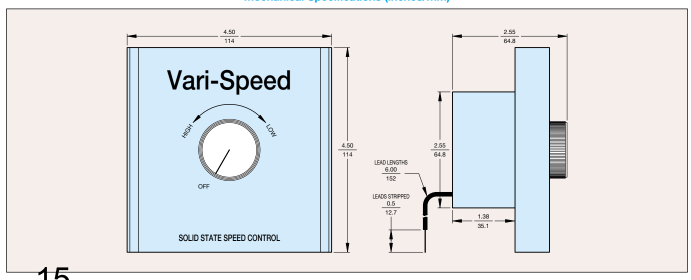
Dial Plate and Knob Kit (Suffix "K") **Mechanical Specifications (Inches/mm)** 

KBWC-18K, 110K, 28K, 38K, 310K (Pkg. D) **Mechanical Specifications (Inches/mm)** 





KBWC-110K, 112K, 115K, 210K, 212K, 215K, 312K, 315K, (Pkg. E) **Mechanical Specifications (Inches/mm)** 



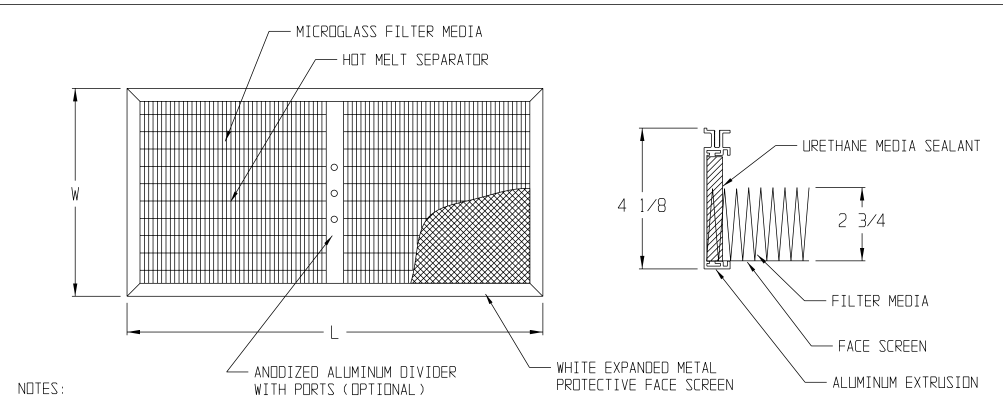
### **APPLICATION NOTES**

- 1. Radio Frequency Interference (RFI): All solid-state speed controls generate annoying radio noise on the AM band. KB speed controls contain, as standard, a high-gain RFI suppression filter which significantly reduces this interference.
- 2. Low End Set Point (Minimum speed): All 115 Volt input speed controls are factory set to 60 Volts AC output (±3 Volts), as standard. All 230 Volt input speed controls are factory set to 120 Volts AC output (±6 Volts), as standard. All controls are factory calibrated using an average responding AC voltmeter. Custom voltage settings are available.
- 3. Motor Suitability: Motors must be loaded to near full capacity with the appropriate fan blade in order to achieve proper speed control. Generally, motor suitability is established by determining motor speed as a function of applied voltage. A motor is determined as suitable if it changes speed linearly over a wide range of voltage.
  - It is required that all motors contain a built-in thermal overload protector when used with solid-state speed controls.
- **4. 230 & 277 VAC Controls:** To achieve maximum reliability, all 230 VAC controls contain snubber networks that utilize Y-Type capacitors and flame-proof resistors. In addition, all 277 VAC controls contain MOV Transient Suppression.
- **5. Temperature Test:** The non-sinusoidal output voltage of a solid-state speed control may increase motor heating. Therefore, it is necessary that a temperature test be performed to ensure that the motor is operating within manufacturer's specifications.
- **6.** Leads: All leads are approximately 6" (15 cm) long and stripped 1/2" (1.25 cm). Custom lead lengths, colors, and terminations also available.

## OTHER AC MOTOR SPEED CONTROLS



RATINGS				
2.5 Amps AC at 115 and 230 Volts AC 50/60 Hz	1.6 and 3 Amps at 115 and 230 Volts 50/60 Hz	1.6, 2.5 and 4 Amps at 115 and 230 Volts AC 50/60 Hz	300 Watts, 3 Amps AC at 125 Volts AC 50/60 Hz	
DESCRIPTION				
PANEL MOUNT: For ceiling fans, range hoods, vibrators, humidifiers, air conditioners, fireplace blowers, window fans, etc. Designed for Shaded Pole, AC/DC, and Permanent Split Capacitor Motors.			PLUG-IN: For incandescent lamps and wood-burning fireplaces and stove fans. Plugs into a standard 115 Volt AC outlet.	



- -MEDIA PACK TO BE 2 3/4" DEEP
- -FILTER MANUFACTURED TO MEET I.E.S. SPECIFICATIONS
- -FILTER IS RATED AT 99.99% ON PARTICLES OF 0.3 MICRONS
- -FILTER IS CHALLENGED WITH PSL AND SCANNED FOR LEAKS

MODEL	SIZE= W X L X D	MEDIA	CFMe1"SP	SPe90FPM
H2347I55-BAABABA	23.63 X 47.63 X 4.13	234 SF	1890	. 28
H2323I55-BAABABA	23.63 X 23.63 X 4.13	117 SF	945	. 28

10		O <i>PRODUCTS CO.</i> STREET ELK GROVE, IL. 60007	
TITLE	FTE H	HEPA FILTER	
DRAWN BY	DK	DNG NO.   2513718B0	REV
SCALE	N/A	DATE 10/27/05 SHEET	•

# **FACET-**Aire 3 and 2F

# Space-saving Industrial Strength 1" and 2" Air Filters





- Reduce warehouse space and shipping costs with innovative Monobond frame design
- Tri-directional scrim backing increases filter integrity
- Improved aerodynamics reduce restriction to air flow
- Safe, easy, fast installation
- Larger effective filtering surface area
- Class 2 listed by Underwriters Laboratories, Inc.

The FACET-Aire 3 (F312) and Facet 2F (2F) disposable panel filters are designed to withstand the demands of tough industrial and commercial applications. Purolator assures filter durability by utilizing construction features not found in traditional designs.

### Frame

Both the F312 and 2F frames are produced using 100% recycled post consumer materials. The unique Monobond concept involves a one-piece frame sealed to the media under heat and pressure. This construction feature produces a continuous bond of media to board around the periphery of the frame eliminating weak corners and air bypass. The use of a high tensile strength polyethylene binder increases the integrity of the seal, allowing the filter to withstand varying temperatures and humidity levels.



**Cut-away of the Facet Monobond** frame construction feature - 2" size depicted here.



The space saving notched corner feature of a monobond frame

When compared to traditional designs, the Monobond type filter's notched frame corners allow units to interlock providing up to 33% savings on warehouse space and freight costs.

For certain heavy duty applications, Facet also offers a 2" Box frame construction available in sixteen (16) standard sizes.

### Media

Both the F312 and 2F are manufactured with superior grade fiberglass media to guarantee full depth loading and high dust holding capacity.

A computer controlled manufacturing process assures a uniform gradient density pattern in the media.

To enhance filtration capability and prevent migration of finer particles, the filter media is evenly coated with a gelled adhesive.

Overall filter integrity is assisted by the addition of a Tri-Directional Scrim backing to the downstream side of the media. This scrim backing is laminated to the fiberglass and provides downstream support while promoting minimum fiber displacement at high velocities, and reducing restriction to air flow. The non-metal nature of the backing also eliminates sharp edges making for safe installation and easy disposal.

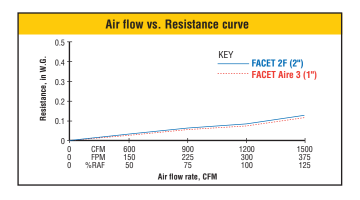
# Performance data

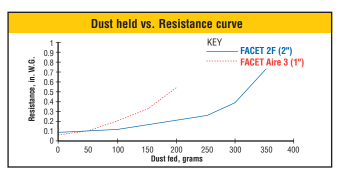
Category	F312 (1")	2F (2")
Air Velocity (FPM)	300	300
Initial Resistance (in. W.G.)	.07	.09
Final Resistance (in. W.G.)	.50	.50
Average Arrestance (%)	72	80
Dust Holding Capacity (gm/ft²)	55.9	74.0

# Resistance performance curves

Resistance climbs more rapidly on 1" thus reducing dust holding capacity and filter life.

Testing conducted in accordance with ASHRAE 52.1-1992 test standards. Approved and listed Class 2 by Underwriters Laboratories, Inc.





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# **WARRANTY**

HALCO PRODUCTS COMPANY warrants that the workmanship, materials, and construction of this item is free of manufacturing defects. This item and its associated systems are such that if operated and maintained in accordance with the manual supplied by HALCO PRODUCTS COMPANY, it will meet all contract specifications for a period of one (1) year from date of delivery. This warranty shall not apply to replaceable items such as filters or light bulbs, or if the equipment is subject to misuse, accident, negligence, or lack of proper maintenance. Electrical motors and blowers and pre-manufactured items are subject to manufacturers' guarantees.

ADDRESS:				
P.O. # :	INVOICE # :	SERIAL #:		
	SIZE:			
START-UP DATE:	INSPECTED BY:	DATE	:	
	WARRANTY RE	GISTRATION CARD		
Please return this card within 30 days of delivery				
Customer:				
Address:				
P.O.#:	Invoice #:	Serial #:	<del></del>	
Model #:	Start-Up Date:			
Sizes:	Customer Inspector:	Date:		