## Whole-House True HEPA Air Cleaners



The Totaline<sup>®</sup> True HEPA Air Cleaner has been designed to remove 99.97% of atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, viruses, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch) on the first pass of air. As the HEPA filter becomes dirtier with time, it becomes more efficient and can capture particles as small as 0.001 micron.

Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets, cooking odors and mustiness.

Helps protect and prolong the operating efficiency of the heating and cooling equipment.

### Standard Features

- Long-life, Certified True HEPA (High Efficiency Particulate Air) Filter is a minimum 99.97% efficient at removing particles 0.3 micron in size.
- Activated Carbon Prefilter removes lint and unpleasant odors, to extend life of HEPA Filter.
- Carbon Volatile Organic Compound (VOC) After Filter removes additional unpleasant odors and gases (included with Model P102-550A).
- Carbon/Potassium Permanga nate VOC Filter removes heavy duty odors and gases (optional upgrade for model P102-550A only).
- · Easy to change filters.
- Powerful European Motor delivers between 245 to 560 cfm of filtered air, depending on the model (with filters installed).
- Plug in Power Cord. No electrical wiring.
- Versatile installation can be freestanding, floor, ceiling or wall mounted.

## **Cabinet Construction Features**

 Heavy gauge steel cabinet and powder coat paint finish resist corrosion and provide rigid installation and durability.

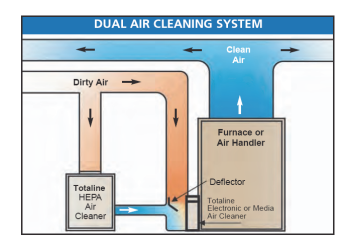
## Warranty

• Five Year Limited Parts

Part Number	Power	Plug-In Power Cord	Cabinet Dimensions L x W x H	Intake Duct Fitting	Outflow Duct Fitting: Reversible	Unit Weight
P102-350	120 volt, 60 Hz 70 watts	10 ft (3.05 m)	18.25 x 18.25 x 19.25 in (46.4 x 46.4 x 48.9 cm)	8 in (20.3 cm)	6 in / 15.2 cm 1 Opening	38 lbs (17.4 kg)
P102-450	120 volt, 60 Hz 125 watts	10 ft (3.05 m)	18 x 18 x 24.5 in (45.7 x 45.7 x 62.2 cm)	8 in (20.3 cm)	6 in / 15.2 cm 2 Opening	51 lbs (23.1 kg)
P102-550A	120 volt, 60 Hz 215 watts	10 ft (3.05 m)	21.5 x 20.5 x 28.4 in (54.5 x 52.0 x 72.0 cm)	12 in (30.5 cm)	8 in / 20.3 cm 2 Openings	88 lbs (39.9 kg)
P102-650	120 volt, 60 Hz 215 watts	10 ft (3.05 m)	18 x 18 x 30.5 in (45.7 x 45.7 x 77.5 cm)	12 in (30.5 cm)	8 in / 20.3 cm 2 Openings	57 lbs ( 25.9 kg)

### HOW IT WORKS

Millions of airborne particulates and gases travel through the heating/cooling system 4-5 times every hour. The HE PA Air Cleaner connects to the return air duct and diverts 1/3 to 1/2 of this dirty air through a tightly sealed 3-stage filtration system. A home can reach as many as 67 whole house air changes/day depending on the house size and model chosen. And when a Totaline High Efficiency Electronic or Media Air Cleaner is added to the return air, the home can achieve 96+ whole-house air changes/day (with system fan on continuous).





## **TOTALINE® IAQ FILTRATION PRODUCTS** Whole-House True HEPA Air Cleaners

## **Replacement Parts**

Part Number	Description	Replace
P102-60840	Certified True HEPA Filter Cylinder for P102-650	2-4 years
P102-60855	Carbon Prefilter Blanket for P102-650	3-6 months
P102-60810	Inner Carbon VOC Blanket (optional) for P102-650	3-6 months
P102-1919-6A	True HEPA Filter 6" for P102-550A	3-5 years
P102-1919-1	Carbon Prefilter 1" for P102-550A	3-6 months
P102-1919-2	Carbon VOC After Filter 2" for P102-550A (standard)	6-12 months
P102-1919-2A	Carbon/Potassium Permanganate VOC After Filter 2" for P102-550A	6-12 months
P102-40840	Certified True HEPA Filter Cylinder for P102-450	2-4 years
P102-40855	Carbon Prefilter Blanket for P102-450	3-6 months
P102-40810	Inner Carbon VOC Blanket (optional) for P102-450	3-6 months
P102-30840	Certified True HEPA Filter Cylinder for P102-350	2-3 years
P102-30855	Carbon Prefilter Blanket for P102-350	3-6 months
P102-30810	Inner Carbon VOC Blanket (optional) for P102-350	3-6 months



## TOTALINE® IAQ FILTRATION PRODUCTS Whole-House Duct Mount HEPA Air Cleaners



The Totaline Whole House Duct Mount HEPA Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, viruses, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch) with 99.97% efficiency on the first pass of air. It's ideal for homes that have tight space conditions in their furnace/air conditioning rooms. This unit is compact and can be installed directly on the return air vent. It can also be mounted directly to the furnace and collar mounted to the return air duct to save space. Ideal for homes with all ergy, asthma or respiratory sufferers, smokers, pets, cooking odors and mustiness. Helps protect and prolong the operating efficiency of the heating and cooling equipment.

## Standard Features

- Highly Efficient MERV 11 Prefilter removes lint and hair before they enter HEPA filter.
- Activated Carbon Prefilter removes odors to extend the life of the HEPA filter.
- Long-life, 99.97% HEPA Media Filter removes particles 0.3 micron (1/84,000 of an inch) and larger. The HEPA filter becomes more efficient as it becomes dirtier with time.
- Powerful European motor delivers 320 CFM of pure air, without adding static pressure to the HVAC system.
- Plug-in Power Cord provides convenient electrical connection.
- Versatile installation can be duct mounted, collar mounted or free-standing.

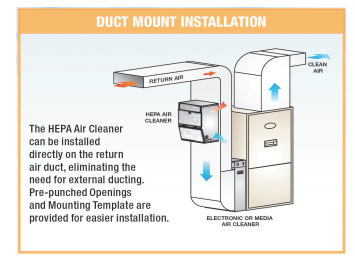
### Cabinet Construction Features

- One piece wrap, steel cabinet has powder-coat paint finish to provide rigid installation and durability.
- Pre-punched openings at back of unit and mounting template are provided for easier duct mount installation; no external ducting required.
- Pre-punched openings at top and bottom of unit facilitate collar mount installation.

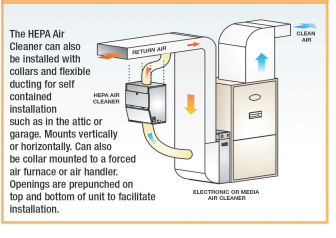
### Warranty

٠	Five	Year	Limited	Parts.

	e rive real Linnea range.											
Part Number	Power	Plug-In Power	Cabinet Dimensions W x D x H	Intake Duct Fitting	Outflow Duct Fitting	Unit Weight						
		Cord										
P102-400DM	120 volt, 60 Hz	10.0 ft (3.05 m)	16.25 x 12.75 x 20.13 in (41.3 x	14.5 x 3.75 in or 8 in (dia) (36.8 x	14.5 x 4.37 in or 8 in (dia) (36.8 x	38 lbs (17.2 kg)						
		. ,	32.4 x 51.1 cm)	9.5 cm or 20.3 cm (dia)	11.1 cm or 20.3 cm (dia)							



## **COLLAR MOUNT INSTALLATION**



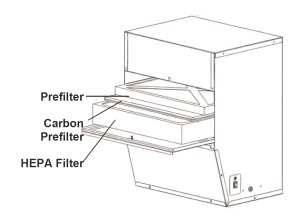
### HOW IT WORKS

Millions of airborne particulates and gases travel through the heating/cooling system 4-5 times every hour. The HEPA Air Cleaner connects to the return air duct and diverts 1/3 to 1/2 of this dirty air through a sealed 3-stage filtration system. A home can reach 39 or more whole-house air changes/day depending on the house size. And when a Totaline High Efficiency Electronic or Media Air Cleaner is added to the return air, the home can achieve 96+ wholehouse air changes/day (with system fan on continuous).



## TOTALINE® IAQ FILTRATION PRODUCTS Whole-House Duct Mount HEPA Air Cleaners

## **Replacement Parts**



Part Number	Description	Replace
P102-D40400	HEPA Media Filter	2-3 years
P 102-D40855	Prefilter, MERV	3-6 months
P102-D40810	Carbon Prefilter	3-6 months

TOTALINE



## Mobile True HEPA & VOC Air Cleaner



The Totaline Mobile True HEPA Air Cleaner & VOC Filter has been designed to remove 99.97% of atmospheric dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, viruses, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch) on the first pass of air. As the HEPA filter becomes dirtier with time, it becomes more efficient and can capture particles as small as 0.001 micron.

It also removes odors (with Carbon Prefilter and Carbon VOC After Filter) and heavy-duty odors and fumes (with optional Carbon/ Potassium Permanganate VOC Filter).

Ideal for commercial applications such as Cafeterias, Food Preparation Areas, Day Care Centers, Hair/ Nail Salons, Hotels, Health Care Facilities, Medical/ Dental Labs, Nursing Homes, Offices, Portable Classrooms, Print Shops, Recreation/ Fitness Centers, Veterinary Clinics, Water & Fire Remediation.

### Standard Features

- Long-life, Certified True HEPA (High Efficiency Particulate Air) Filter is a minimum 99.97% efficient at removing particles 0.3 micron in size.
- Activated Carbon Prefilter removes lint and unpleasant odors, to extend life of HEPA Filter.
- Carbon VOC (Volatile Organic Compound) Filter removes additional unpleasant odors and gases (included).
- Carbon / Potassium Permanganate VOC Filter (optional upgrade) removes heavy-duty odors and fumes such as formaldehyde, heptane, tetrachloroethylene, toluene, etc. that are off-gased from carpets, cabinets, furniture, paints, pesticides, personal care products, cleaners, etc.
- Powerful European Motor with two-speed fan delivers 360/600 CFM of pure air.
- Large handle and swivel rubber castors for easy maneuvering.
- 10 foot power cord.

## **Cabinet Construction Features**

- Heavy gauge steel cabinet and powder coat paint finish for corrosion resistance and durability.
- Plastic intake and exhaust grilles.
- Warranty
- Five Year Limited Parts.

								Air	Flow
Part Number	Power Cord	Power	Input	Cabinet	Cabinet Dimensions L x W x H	Carbon Prefilter	Unit Weight	Low	High
		Consumption	Voltage			Dimensions			
P102-600MA	10.0 ft (3.05	215 Watts	120 volt,	18 gauge	21.5 x 20.5 x 31.5 in ( 54.5 x 52.0 x	19.5 x 19.5 x 1 in (49.5	88.0 lbs (39.9	360 cfm (601	600 cfm
	m)		60 Hz	00	80.0 cm) (including casters)	x 49.5 x 2.5 cm)	kg)	m3/hr)	(1002 m3/hr)

### HOW IT WORKS

Air is drawn in through the top of the unit to the Activated Carbon Prefilter (1 inch pleated, activated carbon impregnated polyester filter) which removes lint and odors before they enter the HEPA filter.

Smaller particles then pass through a long-life, True HEPA (High Efficiency Particulate Air) Filter which captures 99.97% of particles 0.3 micron (1/84,000 of an inch) and larger. This 6 inch filter has more than 188 ft2 of collection surface area.

Air is then drawn through a Carbon VOC (Volatile Organic Compound) Filter (2 inch) to remove unpleasant odors and gases, or an optional Carbon/Potassium Permanganate VOC Filter (2 inch) to remove noxious odors and fumes like formaldehyde, heptane, tetrachloroethylene, toluene, etc. that are off-gased from carpets, cabinets, furniture, paints, pesticides, personal care products, cleaners, etc.

Clean air is discharged from two sides of the unit.

## **Replacement Parts**

Part Number	Decscription	Replace
P102-1919-6A	True HEPA Filter 6" for P102-550A	3-5 years
P102-1919-1	Carbon Prefilter 1" for P102-550A	3-6 months
P102-1919-2	Carbon VOC After Filter 2" for P102-550A (standard)	6-12 months
P102-1919-2A	Carbon/Potassium Permanganate VOC After Filter 2" for P102-550A	6-12 months



## Totaline<sup>®</sup> Electronic Air Cleaners



## Description

- The Totaline High Efficiency Electronic Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, viruses, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.01 micron (0.01 micron = 1/2,540,000 of an inch).
- Contains a lifetime filter that is environmentally friendly and preferable to disposable filters.
- User-friendly. Easy to maintain.
- Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets, cooking odors, and mustiness.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment. **Standard Features**
- Prefilters (2) are constructed of aluminum mesh, to prevent lint and large particles from entering the collecting cells.
- Collecting Cells (2) are constructed of heavy gauge aluminum for durability and ease of maintenance. Cell guides ensure proper placement of collecting cells in cabinet.
- Activated Carbon Filters (C) help remove unpleasant odors (optional).
- Solid State Power Board is manufactured on-site for high reliability and long life. Uniquely
  equipped with a variable resistor (potentiometer) to adjust high voltage output. Output has been
  preset for optimum efficiency, however, as voltage may vary in extreme conditions of dryness,
  humidity or proximity to hydro towers, raising or lowering potentiometer allows for proper
  voltage output.
- Electronic Air Proving Switch (AS) allows for quick wiring. Automatically cycles Air Cleaner on/off with the system fan.
- Lighted ON/OFF Switch (Orange) shows power to the Air Cleaner.
- Performance Indicator Light (Green LED) indicates high voltage to the collecting cells, ensuring air cleaner is operating properly at a glance.

## **Cabinet Construction Features**

- Heavy gauge galvanized steel cabinet resists corrosion and provides trouble-free vertical or horizontal installation. Holes are provided to facilitate mounting to the duct work or air handling system.
- Durable powder coat paint finish on door and top lid resists corrosion.
- Power Box is removable. Contains the ON/OFF switch, performance indicator light, safety interlock switch, high voltage power board and the air proving switch.

### Accessories

- DAX Air Cleaner Detergent simplifies the washing process by quickly and safely removing contaminants from filters. 32 oz. (1 L) Spray Bottle, Part #9900
- Activated Carbon Filters (3 per pack). Replace every 3-4 months. For Models:
  - P102-12-D, P102-14A-D Part #P102-1156
  - P102-14B-D, P102-20-D Part #P102-1856

Warranty: Five Year Limited Parts.

Models	Duct Size	Input Voltage	Power Consumption	Upgrades Included	Unit Weight
P102-12-D	16 x 20 in 40.5 x 51 cm	120 volt, 60 Hz	30 Watts	Carbon Filters Air Switch	33 lbs (15.3 kg)
P102-14A-D	16 x 25 in 40.5 x 63.5 cm	120 volt, 60 Hz	30 Watts	Carbon Filters Air Switch	37 lbs (16.8 kg)
P102-14B-D	20 x 20 in 51.0 x 51.0 cm	120 volt, 60 Hz	30 Watts	Carbon Filters Air Switch	37 lbs (16.8 kg)
P102-20-D	20 x 25 in 51.0 x 63.5 cm	120 volt, 60 Hz	30 Watts	Carbon Filters Air Switch	41 lbs (18.6 kg)

## Totaline<sup>®</sup> Electronic Air Cleaners

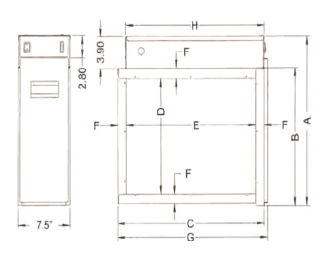
Efficiency				
Particle Size	600 cfm	1000 c fm	1400 cfm	1400 cfm Media (MERV 10)
0.3-0.4	99.2	87.5	65.4	14.6
0.4 - 0.55	99.7	91.6	74.0	21.2
0.55 - 0.7	99.8	95.1	80.3	30.9
0.7 - 1.0	99.9	97.3	86.0	38.6
1.0 - 1.3	99.9	98.5	90.4	46.9
1.3 - 1.6	99.9	99.1	93.2	53.9
1.6 - 2.2	100.0	99.5	95.3	61.8
2.2 - 3.0	100.0	99.8	97.4	74.6
3.0 - 4.0	100.0	99.9	98.3	82.6
4.0-5.5	100.0	99.9	99.0	84.5
5.5-7.0	100.0	100.0	99.5	86.4
7.0 - 10.0	100.0	100.0	99.9	88.2

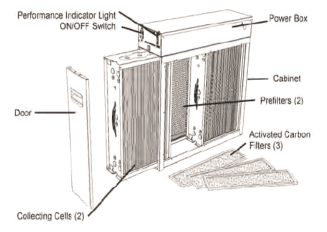
In the chart above to the left are results from an independent testing laboratory showing the efficiency of the new Totaline Electronic Air Cleaner. The column to the right shows the efficiency of a typical MERV 10 media filter (non Totaline).

At rated air flow the Electronic Air Cleaner achieves a MERV 14 rating. With the fan running on low speed the Air Cleaner increases efficiency to an impressive MERV 16 rating.

The static pressure drop of the Electrostatic Air Cleaner is a low 0.15" compared to a MERV 10 media filter of over 0.22" on a clean filter.

MODEL TYPE		DIMENSIONS - in (cm)									
WODELTIFE	Α	В	С	D	E	F	G	Н			
P102-12-D	19.8	15.9	23.2	13.1	20.7	1.3	23.7	21.2			
	(50.4)	(40.5)	(58.9)	(33.3)	(52.5)	(3.2)	(60.2)	(53.9)			
P102-14A-D	19.8	15.9	26.1	13.6	24.1	1.0	26.6	25.8			
	(50.4)	(40.5)	(66.3)	(34.6)	(61.2)	(2.5)	(67.7)	(65.4)			
P102-14B-D	24.7	20.8	21.2	18.0	18.7	1.3	21.7	21.2			
	(62.8)	(52.9)	(53.9)	(45.7)	(47.5)	(3.2)	(55.2)	(53.9)			
P102-20-D	24.7	20.8	25.8	18.0	23.3	1.3	26.3	25.8			
	(62.8)	(52.9)	(65.4)	(45.7)	(59.1)	(3.2)	(66.8)	(65.4)			





# FOTALINE

## TOTALINE® IAQ FILTRATION PRODUCTS High Efficiency Media Retrofit Air Cleaners



## **Description**

- The Totaline High Efficiency Charged-Media Retrofit Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch).
- Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets and mustiness.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment.

## Standard Features

- High Efficiency MERV\* 11 Media Filter, rated at 492 feet/minute, removes airborne contaminants down to 0.3 micron.
- Filter material is constructed of continuous hydrophobic polyolefin fibers that will not shred or absorb moisture. They are cellulose free and will not sustain mold growth.
- Unique filter design features a structured density gradient with an electret charge for higher initial and sustained efficiency over the life of the filter.
- Extra deep, 5 1/4 inch filter contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure.
- Perfect fit filter has an exact fit with the cabinet. Does not contain foam, sponge or fiberglass filler. Means all the air is passing through the filter and not through filler material, thereby maximizing the system's ability to clean the air.
- User-friendly, easy-to-change filter cartridge means no fussing with complicated combs or brackets.
- Filter lasts up to one year in standard applications.
- Reversible air flow. Mounts in any position.
- Easily upgrades to a Totaline High Efficiency Electronic Air Cleaner, which is capable of removing harmful contaminants as small as 0.01 micron (1/2,540,000 of an inch).

## **Cabinet Construction Features**

- Heavy gauge galvanized steel cabinet resists corrosion and provides trouble-free vertical or horizontal installation. Holes are provided to facilitate mounting to the duct work or air handling system.
- Durable powder coat paint finish on door resists corrosion.

## Media Replacement Filters

Replacement filters are packaged 3 per box. Replace 1 to 2 times per year depending on climate, home renovations, smoking in home, or number of pets. For Models:

P102-MF12 replace with Part #P102-1620

- P102-MF14A replace with Part #P102-1625
- P102-MF14B replace with Part #P102-2020
- P102-MF20 replace with Part #P102-2025

Part Number	Power	Duct Size	Intake Dimensions(H x L)	Cabinet Dimensions	Pressure Drop	MERV	Unit	Airflow
	Consumption			(W x H x L)		Rating	Weight	
P102-MF12	0	16 x 20 in (40.5 x 51 cm)	13.12 x 20.68 in (33.3 x 52.5 cm)		.064 (in./wg.) @ 246 fpm, .209 (in./wg.) @ 492 fpm		17 lbs (7.7 kg)	up to 1200 cfm, up to 2039 m3/hr
P102-MF14A	0	16 x 25 in (40.5 x 63.5 cm)	13.62 x 24.11 in (34.6 x 61.2 cm)	7.5 x 17.41 x 26.64 in		11	18 lbs (8.2 kg)	up to 1400 cfm, up to 2379 m3/hr
P102-MF14B	0	20 x 20 in (51.0 x 51.0 cm)	18.0 x 18.71 in (45.7 x 47.5 cm)		.062 (in./wg.) @ 246 fpm, .203 (in./wg.) @ 492 fpm		19 lbs (8.6 kg)	up to 1400 cfm, up to 2379 m3/hr
P102-MF20	0	20 x 25 in ( 51.0 x 63.5 cm)	18.0 x 23.26 in ( 45.7 x 59.1 cm)		.069 (in./wg.) @ 246 fpm, .207 (in./wg.) @ 492 fpm		20 lbs (9.1 kg)	up to 2000 cfm, up to 3398 m3/hr

## **TOTALINE® IAQ FILTRATION PRODUCTS High Efficiency Media Retrofit Air Cleaners**

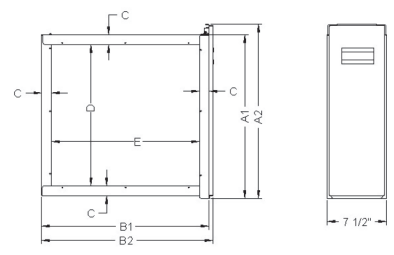
## Accessories

- Activated Carbon Filters (3 per pack) help eliminate unpleasant odors. Replace every 3-6 months. For Models: P102-MF12/ P102-MF14A Part #P102-1156
- P102-MF14B/P102-MF20 Part #P102-1856 • Upgrade Kit to Electronic Air Cleaner includes Prefilters (2), Collecting Cells (2), Power Box (1) including Air Proving Switch and Contact Board:
- P102-EACK1620A upgrades to P102-12
  - P102-EACK1625A upgrades to P102-14A
  - P102-EACK2020A upgrades to P102-14B
  - P102-EACK2025A upgrades to P102-20

## Warranty

- Limited Lifetime Warranty (not including filter).
   \* MERV: Minimum Efficiency Reporting Value. Based on ASHRAE Standard 52.2.

MO DEL TYPE		DIMENSIONS - in (cm)									
WODELTTPE	A1	A2	B1	B2	С	D	E				
P102 -MF12	15.94	17.41	23.18	23.7	1.25	13.12	20.68				
	(40.5)	(44.2)	(58.9)	(60.2)	(3.2)	(33.3)	(52.5)				
P102-MF14A	15.94	17.41	26.11	26.64	1.0	13.62	24.11				
	(40.5)	(44.2)	(66.3)	(67.7)	(2.6)	(34.6)	(61.2)				
P102-MF14B	20.83	22.3	21.21	21.74	1.25	18.0	18.71				
	(52.9)	(56.6)	(53.9)	(55.2)	(3.2)	(45.7)	(47.5)				
P102- MF20	20.83	22.3	25.76	26.29	1.25	18.0	23.26				
	(52.9)	(56.6)	(65.5)	(66.8)	(3.2)	(45.7)	(59.1)				





Indoor Air Quality

## TOTALINE

## **TOTALINE® IAQ FILTRATION PRODUCTS** High Efficiency Media Air Cleaners



## **Description**

- The Totaline High Efficiency Media Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch).
- Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets and mustiness.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment.

### Standard Features

- High Efficiency MERV\* 11 Media Filter, rated at 492 feet/minute, removes airborne contaminants down to 0.3 micron.
- Filter material is constructed of continuous hydrophobic polyolefin fibers that will not shred or absorb moisture. They are cellulose free and will not sustain mold growth.
- Unique filter design features a structured density gradient with an electret charge for higher initial and sustained efficiency over the life of the filter.
- Extra deep, 5 1/4 inch filter contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure.
- Perfect fit filter has an exact fit with the cabinet. Does not contain foam, sponge or fiberglass filler. Means all the air is passing through the filter and not through filler material, thereby maximizing the system's ability to clean the air.
- User-friendly, easy-to-change filter cartridge means no fussing with complicated combs or brackets.
- Filter lasts up to one year in standard applications.
- Reversible air flow. Mounts in any position.
- Easy to replace with a Totaline High Efficiency Electronic Air Cleaner, which is capable of removing harmful contaminants as small as 0.01 micron (1/2,540,000 of an inch). For the most powerful air cleaning system available, add a Totaline True HEPA Air Cleaner to the Totaline Media or Electronic Air Cleaner.

### **Cabinet Construction Features**

- Heavy gauge galvanized steel cabinet resists corrosion and provides trouble-free vertical or horizontal installation. Holes are provided to facilitate mounting to the duct work or air handling system.
- Durable powder coat paint finish on door resists corrosion.

### Media Replacement Filters

- Replacement filters are packaged 3 per box. Replace 1 to 2 times per year depending on climate, home renovations, smoking in home, or number of pets. For Models:
  - P102-NC12 replace with Part #P102-1620
  - P102-NC14A replace with Part #P102-1625
  - P102-NC14B replace with Part #P102-2020 P102-NC20 replace with Part #P102-2025

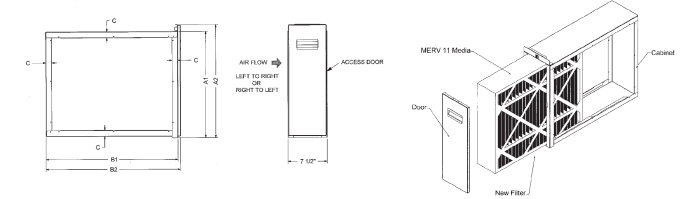
## **TOTALINE® IAQ FILTRATION PRODUCTS High Efficiency Media Air Cleaners**

## Warranty

One Year Limited (not including filter).
 \* MERV: Minimum Efficiency Reporting Value. Based on ASHRAE Standard 52.2.

Part Number	Power Consumption		Intake Dimensions (H x L)	Cabinet Dimensions (W x H x L)	Pressure Drop	MERV Rating	Unit Weight	Airflow
P102-NC12	0	16 x 20 in (40.5 x 51 cm)	13.25 x 20.75 in (33.7 x 52.7 cm)	(	.064 (in./wg.) @ 246 fpm, .209 (in./wg.) @ 492 fpm	11	17 lbs (7.7 kg)	up to 1200 cfm, up to 2038 m3/hr
P102-NC14A	0	16 x 25 in (40.6 x 63.5 cm)	13.25 x 23.7 in (33.7 x 60.2 cm)		.066 (in./wg.) @ 246 fpm, .217 (in./wg.) @ 492 fpm		18 lbs (8.2 kg)	up to 1400 cfm, up to 2379 m3/hr
P102-NC14B	0	20 x 20 in (51.0 x 51.0 cm)	18.1 x 18.75 in (46.0 x 47.6 cm)		.062 (in./wg.) @ 246 fpm, .203 (in./wg.) @ 492 fpm		19 lbs (8.6 kg)	up to 1400 cfm, up to 2379 m3/hr
P102-NC20	0	20 x 25 in (51.0 x 63.5 cm)	18.1 x 23.25 in ( 46.0 x 59.1 cm)		.069 (in./wg.) @ 246 fpm, .207 (in./wg.) @ 492 fpm		20 lbs (9.1 kg)	up to 2000 cfm, up to 3398 m3/hr

MODEL TYPE	DIMENSIONS - in (cm)								
WODELTTE	A1	A2	B1	B2	С	D	E		
P102-NC12	16	17.4	23.1	23.6	1.2	20.75	13.25		
	(40.6)	(44.2)	(58.7)	(60.0)	(3.0)	(52.7)	(33.7)		
P102-NC14A	16	17.4	26.0	26.5	1.2	23.7	13.25		
	(40.6)	(44.2)	(66.0)	(67.3)	(3.0)	(60.2)	(33.7)		
P102-NC14B	20.75	22.25	21.2	21.7	1.2	18.75	18.1		
	(52.7)	(56.5)	(53.8)	(55.1)	(3.0)	(47.6)	(46.0)		
P102-NC20	20.75	22.25	25.6	26.1	1.2	23.25	18.1		
	(52.7)	(56.5)	(65)	(66.3)	(3.0)	(59.1)	(46.0)		



**IOTALINI** 

## TOTALINE<sup>®</sup> IAQ FILTRATION PRODUCTS Whole-House Over-Sized Media Air Cleaner

## **Description**

- The Totaline High Efficiency Charged-Media Retrofit Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch).
- Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets and mustiness.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment.

## Standard Features

- High Efficiency MERV\* 11 Media Filter, rated at 492 feet/ minute, removes airborne contaminants down to 0.3 micron.
- Filter material is constructed of continuous hydrophobic polyolefin fibers that will not shred or absorb moisture. They are cellulose free and will not sustain mold growth.
- Unique filter design features a structured density gradient with an electret charge for higher initial and sustained efficiency over the life of the filter.
- Extra deep, 5 1/4 inch filter contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure.
- Perfect fit filter has an exact fit with the cabinet. Does not contain foam, sponge or fiberglass filler. Means all the air is passing through the filter and not through filler material, thereby maximizing the system's ability to clean the air.
- User-friendly, easy-to-change filter cartridge means no fussing with complicated combs or brackets.
- Filter lasts up to one year in standard applications.
- Reversible air flow. Mounts in any position.
- Easily upgrades to a Totaline High Efficiency Electronic Air Cleaner, which is capable of removing harmful contaminants as small as 0.01 micron (1/2,540,000 of an inch).

## **Cabinet Construction Features**

- Heavy gauge galvanized steel cabinet resists corrosion and provides trouble-free vertical or horizontal installation. Holes are
  provided to facilitate mounting to the duct work or air handling system.
- Durable powder coat paint finish on door resists corrosion.

## Media Replacement Filters

• Replacement filters are packaged 3 per box. Replace 1 to 2 times per year depending on climate, home renovations, smoking in home, or number of pets. For Models:

P102-MF12-A replace with Part #P102-1620

P102-MF14A-A replace with Part #P102-1625

P102-MF14B-A replace with Part #P102-2020

P102-MF20-A replace with Part #P102-2025

			Size						
Part Number	Power	House	Duct	Air Flow	Intake Dimensions	Cabinet Densions	Weight	MERV	Options Available
	Consumption				(H x L)	(H x D x W)		Rating	
P102-MF3225	0	>3000 ft2,	32 x 25 in 81.2 x	up to 2800 cfm,	28 x 23 in (71.1 x	33 x 26.7 x 7.5 in	21 lbs (9.5	11	P102-1625-14 MERV 14
		>278.7 m2	63.5 cm	up to 2379 m3/hr	58.4 cm)	(83.8 x 67.8 x 19 cm)	kg) ์		Replacement Filter Requires 2

## TOTALINE® IAQ FILTRATION PRODUCTS Whole-House Over-Sized Media Air Cleaner

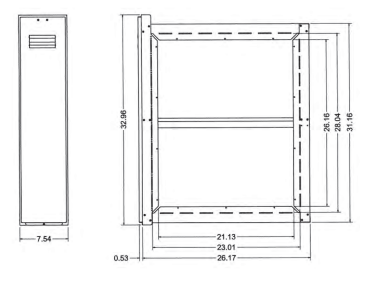
## High Efficiency Model P102-MF3225

## Accessories

- Activated Carbon Filters (3 per pack) help eliminate unpleasant odors. Replace every 3-6 months. For Models: P102-MF12-A / P102-MF14A-A Part #P102-1156
  - P102-MF14B-A / P102-MF20-A Part #P102-1856
- Upgrade Kit to Electronic Air Cleaner includes Prefilters (2), Collecting Cells (2), Power Box (1) including Air Proving Switch and Contact Board: P102-EACK1620A upgrades to P102-12 P402-EACK1620A upgrades to P102-12
- P102-EACK1625A upgrades to P102-14A
- P102-EACK2020A upgrades to P102-14B
- P102-EACK2025A upgrades to P102-20

### Warranty

- Limited Lifetime Warranty (not including filter).
- \* MERV: Minimum Efficiency Reporting Value. Based on ASHRAE Standard 52.2.





## TOTALINE® IAQ FILTRATION PRODUCTS High Efficiency Right Angle Media Air Cleaner



## Description

- The Totaline High Efficiency Right Angle Media (RAM) Air Cleaner is a space-saving design for vertical installations. Removes atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.3 micron (1/84,000 of an inch).
- Reduces installation space by 6-8 inches.
- Eliminates the need for a 90° duct adapter, as it works as a turning vane providing even distribution across the media filter.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment.
- Standard Features
- Adjustable inlet duct opening replaces need for field forming transition, significantly reducing installation time.
- Reversible air flow. Two access doors allow versatile installation and easy maintenance.
- High Efficiency MERV\* 11 Media Filter, rated at 492 feet/minute, removes airborne contaminants down to 0.3 micron.
- Filter material is constructed of continuous hydrophobic polyolefin fibers that will not shred or absorb moisture. They are cellubse free and will not sustain mold growth.
- Unique filter design features a structured density gradient with an electret charge for higher initial and sustained efficiency over the life of the filter.
- Extra deep, 5 1/4 inch filter contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure.
- Perfect fit filter allows no air gaps, thereby maximizing the system's ability to clean the air.
- User-friendly, easy-to-change filter cartridge means no fussing with complicated combs or brackets
- Filter will last up to one year in standard applications.
- **Cabinet Construction Features**
- Heavy gauge galvanized steel cabinet resists corrosion and provides trouble-free vertical installation. Holes are provided to facilitate mounting to the duct work or air handling system.
- Durable powder coat paint finish on doors (2) resists corrosion.

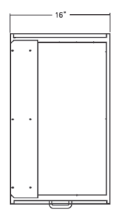
### Media Replacement Filter

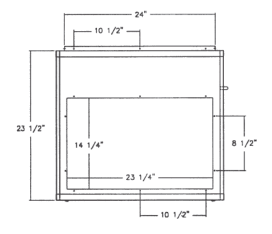
- Replacement filters are packaged 3 per Box. Replace 1 to 2 times per year depending on climate, home renovations, smoking in home, or number of pets. P102-RAM200 replace with Part #P102-2025
- Warranty
- Limited Lifetime Warranty (not including filter).

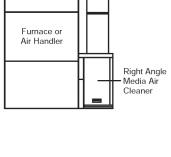
Part Num ber	Power Consumption	House Size	Airflow	Dimensions	(W x D x H)	Adjustable Inlet (3 Sizes)	Outlet (D x H)	Weight MERV Rating
P102- RAM200	0		up to 2000 cfm, up to 3398 m3/hr			8 x 24 in / 10 x 24 in / 11 x 24 in,20 x 61 cm / 25.4 x 61 cm / 27.9 x 61 o		

## TOTALINE® IAQ FILTRATION PRODUCTS High Efficiency Right Angle Media Air Cleaner

The Air Cleaner is adaptable to most High-Boy residential forced air furnaces or cooling systems. The Air Cleaner must be installed in the return air duct next to the blower compartment. This location provides the most even air flow across the filter and allows the Air Cleaner to keep the system motor and fan clean.





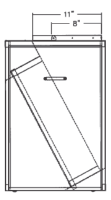


Е

Typical Installation

MERV: Minimum Efficiency Reporting Value. Based on ASHRAE

Standard 52.2.



## TOTALINE<sup>®</sup> IAQ FILTRATION PRODUCTS Return Grille Mount Electronic Air Cleaner

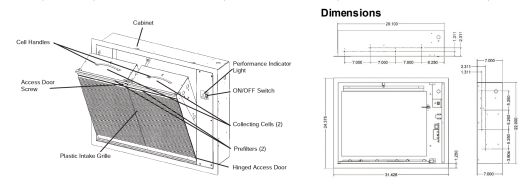
## Model P102-GM20A



## Description

- The Totaline High Efficiency Return Grille Mount Electronic Air Cleaner has been designed to remove atmospheric and household dust, coal dust, insecticide dust, mites, pollen, mold spores, fungi, bacteria, viruses, pet dander, cooking smoke and grease, tobacco smoke particles, and more down to 0.01 micron (0.01 micron = 1/2,540,000 of an inch).
- Contains a lifetime filter that is environmentally friendly and preferable to disposable filters.
- Designed for homes, condominiums, manufactured homes and applications where there is a common return grille rather than separate return air ducts from each room. Larger homes with more than one return grille may require an additional return grille air cleaner to greatly improve indoor air quality.
- Perfect for homes with attic or crawl space heating and air conditioning installations, allowing easy access to filters on the main floor.
- Easily installs on the wall or ceiling in a ceiling box within trusses on 24 inch centers, without any structural changes.
- Ideal for homes with allergy, asthma or respiratory sufferers, smokers, pets, cooking odors, and mustiness.
- Helps protect and prolong the operating efficiency of the heating and cooling equipment. **Standard Features**
- Prefilters (2) are constructed of aluminum mesh, to prevent lint and large particles from entering the collecting cells.
- Collecting Cells (2) are constructed of heavy gauge aluminum for durability and ease of maintenance.
- Plastic intake Grille is easy to wipe clean.
- Hinged, Swing Out Door allows easy access to filters.
- Automatic Interlock Switch disconnects power when unit is opened.
- Electronic Air Proving Switch (AS) allows for quick wiring. Automatically cycles Air Cleaner on/off with the system fan.
- Performance Indicator Light (Green LED) indicates high voltage to the collecting cells, ensuring air cleaner is operating properly at a glance.
- Solid State Power Board is manufactured on-site for high reliability and long life. Uniquely equipped with a variable resistor (potentiometer) to adjust high voltage output, if necessary. Cabinet Construction Features
- Durable powder coat paint finish on heavy gauge steel resists abrasion and provides troublefree wall or ceiling installation. Holes are provided to facilitate mounting to the duct work. Accessories
- DAX Air Cleaner Detergent simplifies the washing process by quickly and safely removing contaminants from filters.
- 32 oz. (1 L) Spray Bottle, Part #9900
- Warranty
- Five Year Limited Parts.

Part Number	House Size	Airflow	Duct Size	Cabinet Dimensions	Weight	Power
P102-RAM200	n/a	up to 2000 cfm, up to 3398 m3/hr	22 x 29.1 in, 55.9 x 73.9 cm	31.4 x 24.4 x 7 in 79.8 x 62 x 17.8 cm	38 lbs, 17.5 kg	120 volt, 60 Hz, 30 Watts



**1" Electronic Air Cleaner** 

## Model CG1000

The Totaline® CG1000 is a safe and simple electronic process, operated with 24 volts! It works by creating a polarized (electric) charge on the media pads. The electric charge enables the media pads to capture and remove airborn e particles as small as .01 microns. Features:

- MERV 10 @ 295 fpm
- Produces no hazardous ozone
- Produces no positive ions
- Fully electronic, highly reliable
- Easy to maintain
- Increases equipment efficiency
- Satisfaction guaranteed
- 5 year warranty
- UL and CSA Certified

- Voltage range: 18V min. to 30V max.
- Consumption: Max 2.5 watts.
- Amp. Draw: Max 0.1A

Part Number	Efficiency	Pressure Drop	Voltage	Actual Dimensions
P101-1224C	Down to 1 micron	0.18 in W.G.	24 volts	11-5/8" x 23-5/8"
P101-1420C	Down to 1 micron	0.18 in W.G.	24 volts	13-5/8" x 19-5/8"
P101-1424C	Down to 1 micron	0.18 in W.G.	24 volts	13-5/8" x 23-5/8"
P101-1425C	Down to 1 micron	0.18 in W.G.	24 volts	13-5/8" x 24-5/8"
P101-1430C	Down to 1 micron	0.18 in W.G.	24 volts	13-5/8" x 29-5/8"
P101-1520C	Down to 1 micron	0.18 in W.G.	24 volts	14-5/8" x 19-5/8"
P101-1616C	Down to 1 micron	0.18 in W.G.	24 volts	15-5/8" x 15-5/8"
P101-1620C	Down to 1 micron	0.18 in W.G.	24 volts	15-5/8" x 19-5/8"
P101-1624C	Down to 1 micron	0.18 in W.G.	24 volts	15-5/8" x 23-5/8"
P101-1625C	Down to 1 micron	0.18 in W.G.	24 volts	15-5/8" x 24-5/8"
P101-1820C	Down to 1 micron	0.18 in W.G.	24 volts	17-5/8" x 19-5/8"
P101-2020C	Down to 1 micron	0.18 in W.G.	24 volts	19-5/8" x 19-5/8"
P101-2024C	Down to 1 micron	0.18 in W.G.	24 volts	19-5/8" x 23-5/8"
P101-2025C	Down to 1 micron	0.18 in W.G.	24 volts	19-5/8" x 24-5/8"
P101-2030C	Down to 1 micron	0.18 in W.G.	24 volts	19-5/8" x 29-5/8"
P101-2424C	Down to 1 micron	0.18 in W.G.	24 volts	235/8" x 235/8"
P101-2425C	Down to 1 micron	0.18 in W.G.	24 volts	23-5/8" x 24-5/8"
P101-2430C	Down to 1 micron	0.18 in W.G.	24 volts	23-5/8" x 29-5/8"
P101-1321C	Down to 1 micron	0.18 in W.G.	24 volts	13" x 21-1/2"
P101-1621C	Down to 1 micron	0.18 in W.G.	24 volts	16-3/8" x 21-1/2"
P101-1821C	Down to 1 micron	0.18 in W.G.	24 volts	18-7/8" x 21-1/2"
P101-2021C	Down to 1 micron	0.18 in W.G.	24 volts	19-7/8" x 21-1/2"
P101-2123C	Down to 1 micron	0.18 in W.G.	24 volts	211⁄2" x 235⁄16"
P101-CAR1C	Down to 1 micron	0.18 in W.G.	24 volts	13" x 24-5/8"
P101-CAR2C	Down to 1 micron	0.18 in W.G.	24 volts	23-1/2" x 24-5/8"



## **1" Electronic Air Cleaner**

## **Disposable Replacement Media Pads**



The Totaline<sup>®</sup> CG1000 creates a polarized charge on the media pads, causing airborne particles to "stick" to the pads. This provides a means of disposing of the particles and removing them as the media pads are replaced. Recommended replacement is every 4 months. **Features:** 

- Hypo Allergenic Material
- High Density
- Fire Retardant
- Unique Dry Weave Material
- Pre-Cut to Size
- Highest Surface Area
- Safe, Simple Replacement
- 1 package contains 6 pads (2 pads required per changeout)

Part Number	Efficiency	Pressure Drop	Voltage	Voltage Range	Consumption	Amp. Draw	Actual Dimensions
P101-1224M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	11-5/8" x 23-5/8"
P101-1420M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	13-5/8" x 19-5/8"
P101-1424M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	13-5/8" x 23-5/8"
P101-1425M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	13-5/8" x 24-5/8"
P101-1430M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	13-5/8" x 29-5/8"
P101-1520M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	14-5/8" x 19-5/8"
P101-1616M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	15-5/8" x 15-5/8"
P101-1620M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	15-5/8" x 19-5/8"
P101-1624M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	15-5/8" x 23-5/8"
P101-1625M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	15-5/8" x 24-5/8"
P101-1820M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	17-5/8" x 19-5/8"
P101-2020M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	19-5/8" x 19-5/8"
P101-2024M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	19-5/8" x 23-5/8"
P101-2025M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	19-5/8" x 24-5/8"
P101-2030M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	19-5/8" x 29-5/8"
P101-2424M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 250	0.1A	23-5/8" x 23-5/8"
P101-2425M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	23-5/8" x 24-5/8"
P101-2430M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	23-5/8" x 29-5/8"
P101-1321M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	13" x 21-1/2"
P101-1621M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	16-3/8" x 21-1/2"
P101-1821M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	18-7/8" x 21-1/2"
P101-2021M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	19-7/8" x 21-1/2"
P101-2123M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	21-1/2" x 23-5/16"
P101-CAR1M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	13" x 24-5/8"
P101-CAR2M	Down to 1 micron	0.18 in W.G.	24 volts	18V min. to 30V max.	Max 2.5 W	0.1A	23-1/2" x 24-5/8"

## **TOTALINE® IAQ FILTRATION PRODUCTS** 1" Electronic Air Cleaner

## **Disposable Replacement Media Pads**

### Effectiveness

Airborne Pollutants	Actual Micron Particle Size Range	A Proportionate Particle Size Comparison
Human Hair	35-200 microns	
Pollen	10-100 microns	
Spores	10-35 microns	
Bacteria	.3-35 microns	
Animal Dander	.3-10 microns	
Lung Damaging Dust	.5-5 microns	
Smoke	.01-1 microns	

## Masterpack Display

Part Number: P101-MAS TE RPACK (4) - P101-1625C(4) - P101-2025C(1) - P101-1620C(1) - P101-2020C



### Information Source: American Industrial Hygiene Association How To Order A Custom Size EAC or Media Definitions for Custom Sizes:

### Custom Exact 1" (P101-5010C or P101-5010M)

Not undercut in any dimension Example: 18" x 18" x 1"- Actual Dimensions = 18" x 18" x 1"\

**Custom Nominal 1" (P101-5000C or P101-5000M)** Nominal = Undercut by 3/8" in each dimension Example: 18" x 18" x 1"- Actual Dimensions = 17-5/8" x 17-5/8" x 1"

### Custom Exact 2" (P101-5010C2 or P101-5010M2)

Not undercut in any dimension Example: 18" x 18" x 2"- Actual Dimensions = 18" x 18" x 2" Custom Nominal 2" (P101-5000 C2 or P101-5000 M2)

Nominal = Undercut by 3/8" in each dimension

Example: 18" x 18" x 2"- Actual Dimensions = 17-5/8" x 17-5/8" x 2"

1" Custom sizes available in nominal, exact and oversized. Also available in 2" thickness for commercial applications.

## TOTALINE

## **TOTALINE® IAQ FILTRATION PRODUCTS** Filter Housings For Gas Furnaces



The Totaline<sup>®</sup> Air-Tite Series Filter Housings offer the most well-built, sleek designed and easiest to use galvanized sheet metal filter housings on the market, for residential and light commercial use. It allows for easy access to furnace filters-no panels or door to remove. The housing is made to fit all gas furnaces through 5 tons and makes a clean and professional installation. Uses standard size pleated or panel filters.

## Standard Features:

- Fully hinged door with magnetic latch and integrated handle provide a tight seal, eliminating air and debris from entering the filter box from surrounding area.
- Removable rails are easy to change to accommodate different filter sizes.
- Heavy 22 gauge galvanized sheet metal has been die cut for smooth edges.
- Solid one piece wrap cabinet design is spot welded and riveted for sturdiness and long life.
- Tabs have rounded corners, which lessens chances of damage in transit or installation injury.
- Mounting holes are provided for faster installation.
- Individually boxed for convenient shipping and warehousing.
- Limited Lifetime Warranty.

## Filter Housings For Gas Furnaces

## Filter Housing For HEATWAVE Gas Furnace

## AIR-TITE Housing For 1" Filters

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHG1425NCHW80	14 x 25	15-3/8	3	28-1/2	12-5/8	25-1/4	
P102-FHG1625NCHW80	16 x 25	17-3/8	3	28-1/2	14-5/8	25-1/4	
P102-FHG2025NCHW80	20 x 25	21-3/8	3	28-1/2	18-5/8	25-1/4	
P102-FHG2424NCHW80	24 x 24	25-3/8	3	28-1/2	22-5/8	25-1/4	
P102-FHG3025NCHW80	30 x 25	31-3/8	3	28-1/2	28-5/8	25-1/4	

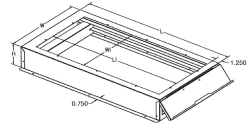
# Indoor Air Quality

## AIR-TITE Housing For 1" or 2" Filters

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHG1425-3HW80	14 x 25	15-3/8	4	28-1/2	12-5/8	25-1/4	
P102-FHG1625-3HW80	16 x 25	17-3/8	4	28-1/2	14-5/8	25-1/4	
P102-FHG2025-3HW80	20 x 25	21-3/8	4	28-1/2	18-5/8	25-1/4	
P102-FHG2424-3HW80	24 x 24	25-3/8	4	28-1/2	28-5/8	25-1/4	
P102-FHG3025-3HW80	30 x 25	31-3/8	4	28-1/2	28-5/8	25-1/4	

## AIR-TITE Housing For 1", 2" or 4" Filters

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHG1425-6HW80	14 x 25	15-3/8	6	28-1/2	12-5/8	25-1/4	
P102-FHG1625-6HW80	16 x 25	17-3/8	6	28-1/2	14-5/8	25-1/4	
P102-FHG2025-6HW80	20 x 25	21-3/8	6	28-1/2	18-5/8	25-1/4	
P102-FHG2424-6HW80	24 x 24	25-3/8	6	28-1/2	28-5/8	25-1/4	
P102-FHG3025-6HW80	30 x 25	31-3/8	6	28-1/2	28-5/8	25-1/4	





## **TOTALINE® IAQ FILTRATION PRODUCTS** Filter Housings For Gas Furnaces

## Filter Housing For Gas Furnace

AIR-TITE Housing For 1" Filters

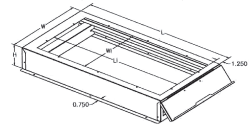
		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHG1425-2	14 x 25	15-3/8	3	28-1/2	12-5/8	25-1/4	
P102-FHG1625-2	16 x 25	17-3/8	3	28-1/2	14-5/8	25-1/4	
P102-FHG2025-2	20 x 25	21-3/8	3	28-1/2	18-5/8	25-1/4	
P102-FHG2424-2	24 x 24	25-3/8	3	28-1/2	22-5/8	25-1/4	
P102-FHG3025-2	30 x 25	31-3/8	3	28-1/2	28-5/8	25-1/4	

## AIR-TITE Housing For 1" or 2" Filters

		Outside Dimensions			Opening	
Part Number	Filter Size (inch)	W	Н	L	W1	L1
P102-FHG1425-3	14 x 25	15-3/8	4	28-1/2	12-5/8	25-1/4
P102-FHG1625-3	16 x 25	17-3/8	4	28-1/2	14-5/8	25-1/4
P102-FHG2025-3	20 x 25	21-3/8	4	28-1/2	18-5/8	25-1/4
P102-FHG2424-3	24 x 24	25-3/8	4	28-1/2	22-5/8	25-1/4
P102-FHG3025-3	30 x 25	31-3/8	4	28-1/2	28-5/8	25-1/4

## AIR-TITE Housing For 1", 2" or 4" Filters

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHG1425-6	14 x 25	15-3/8	6	28-1/2	12-5/8	25-1/4	
P102-FHG1625-6	16 x 25	17-3/8	6	28-1/2	14-5/8	25-1/4	
P102-FHG2025-6	20 x 25	21-3/8	6	28-1/2	18-5/8	25-1/4	
P102-FHG2424-6	24 x 24	25-3/8	6	28-1/2	22-5/8	25-1/4	
P102-FHG3025-6	30 x 25	31-3/8	6	28-1/2	28-5/8	25-1/4	



## Filter Housing For Electric Air Handlers



The Totaline<sup>®</sup> Air-Tite Series Filter Housings offer the most well-built, sleek designed and easiest to use galvanized sheet metal filter housings on the market, for residential and light commercial use. It allows for easy access to furnace filters—no panels or door to remove. The housing is made to fit all electric air handlers through 5 tons and makes a clean and professional installation. Uses standard size pleated or panel filters.

## Standard Features:

- Fully hinged door with magnetic latch and integrated handle provide a tight seal, eliminating air and debris from entering the filter box from surrounding area.
- Removable rails are easy to change to accommodate different filter sizes.
- Heavy 22 gauge galvanized sheet metal has been die cut for smooth edges.
- Solid one piece wrap cabinet design is spot welded and riveted for sturdiness and long life.
- Tabs have rounded corners, which lessens chances of damage in transit or installation injury.
- Mounting holes are provided for faster installation.
- Individually boxed for convenient shipping and warehousing.
- Limited Lifetime Warranty.

## **AIR-TITE Housing For 1" Filters**

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	
P102-FHE1420-2	14 x 20	15-3/8	3	22	12-5/8	18-3/4	
P102-FHE1620-2	16 x 20	17-3/8	3	22	14-5/8	18-3/4	
P102-FHE2020-2	20 x 20	21-3/8	3	22	18-5/8	18-3/4	
P102-FHE2025-2	20 x 25	26-3/8	3	22	23-5/8	18-3/4	
P102-FHE2025-2N	20 x 25	21-3/8	3	25	18-5/8	21-3/4	

## AIR-TITE Housing For 1" or 2" Filters

		Outside Dimensions			Opening		
Part Number	Filter Size (inch)	W	H	L	W1	L1	
P102-FHE1420-3	14 x 20	15-3/8	4	22	12-5/8	18-3/4	
P102-FHE1620-3	16 x 20	17-3/8	4	22	14-5/8	18-3/4	
P102-FHE2020-3	20 x 20	21-3/8	4	22	18-5/8	18-3/4	
P102-FHE2020-3T	20 x 20	23-1/2	4	22	19-3/4	18-3/4	
P102-FHE2025-3	20 x 25	26-3/8	4	22	23-5/8	18-3/4	
P102-FHE2025-3N	20 x 25	21-3/8	4	25	18-5/8	21-3/4	

## AIR-TITE Housing For 1", 2" or 4" Filters

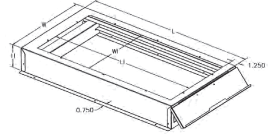
			Outside Dimensions	Opening		
Part Number	Filter Size (inch)	W	Н	L	W1	L1
P102-FHE1420-6	14 x 20	15-3/8	6	22	12-5/8	18-3/4
P102-FHE1620-6	16 x 20	17-3/8	6	22	14-5/8	18-3/4
P102-FHE2020-6	20 x 20	21-3/8	6	22	18-5/8	18-3/4
P102-FHE2020-6T	20 x 20	23-1/2	6	22	19-3/4	18-3/4
P102-FHE2025-6	20 x 25	26-3/8	6	22	23-5/8	18-3/4
P102-FHE2025-6N	20 x 25	21-3/8	6	25	18-5/8	21-3/4



## **TOTALINE® IAQ FILTRATION PRODUCTS** Filter Housing For Electric Air Handlers

## AIR-TITE Housing For 5-1/4" MERV 11 Media Filters

		Outside Dimensions Opening		ning			
Part Number	Filter Size (inch)	W	Н	L	W1	L1	Repalcement Filter
P102-FHE1420-7	14 x 22	15-3/8	7-3/8	22-1/8	12-7/8	18	P102-MAH-1056A
P102-FHE1620-7	15-7/16 x 21-15/16	17-3/8	7-3/8	22-1/8	14-5/8	18	P102-MFAH-S
P102-FHE2020-7	19-3/4 x 22	21-5/8	7-3/8	22-1/8	18-7/8	18	P102-MAH1056B
P102-FHE2025-7	20-1/4 x 25-3/8	26-5/8	7-3/8	22-1/8	23-7/8	18	P102-2025
P102-FHE2025-7N	20-1/4 x 25-3/8	21-5/8	7-3/8	25-1/8	18-7/8	21-3/8	P102-2025



## Filter Housing W/media Air Cleaners - Gas Furnaces



The Totaline<sup>®</sup>Air-Tite Series Filter Housing Media Air Cleaners offer the most well-built, sleek designed and easiest to use galvanized sheet metal filter housings on the market, for residential and light commercial use.

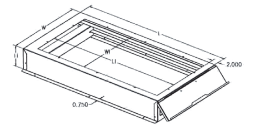
- Allows for easy access to furnace filters-no panels or door to remove.
- Made to fit gas upflow furnaces.
  - Makes a clean and professional installation.
- High efficiency MERV 11 Media Filter is an extra deep, 5-1/4 inch, 24 pleat filter which contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure. Filter lasts up to one year.

## Standard Features:

- Fully hinged door with magnetic latch and integrated handle provide a tight seal, eliminating air and debris from entering the filter box from surrounding area.
- Heavy 22 gauge galvanized sheet metal has smooth edges allowing for a smooth installation.
- Solid cabinet design for sturdiness and long life.
- Tabs have rounded corners.
- Mounting holes are provided for faster installation.
- Individually boxed for convenient shipping and warehousing.
- Limited Lifetime Warranty.

		Outside Dimensions			Оре		
Part Number	Filter Size (inch)	W	Н	L	W1	L1	Replacement Filter
P102-FHG1425-7M1*	16 x 25	17-3/8	7-3/8	28-1/2	12-5/8	24-3/8	P102-1625
P102-FHG1625-7M1	16 x 25	17-3/8	7-3/8	28-1/2	14-5/8	24-3/8	P102-1625
P102-FHG2025-7M8	20 x 25	21-5/8	7-3/8	28-1/2	18-7/8	24-3/8	P102-2025

\* Use for 14 inch wide furnace only.



## TOTALINE® IAQ FILTRATION PRODUCTS Filter Housing For Gas & Electric Air Handlers - Deluxe

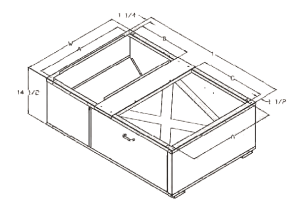


The Totaline<sup>®</sup> Perfect-Platform Series Filter Housings offer the most well-built, sleek designed and easiest to use galvanized sheet metal filter housings on the market, for residential and light commercial use. The space saving design for vertical installations, keeps furnace off floor eliminating need for wooden platform, thereby reducing installation time and costs. The Filter Housing allows for easy access to furnace filters without having to enter furnace. The Filter Housing uses 1", 2" or 4" standard size pleated or panel filters which are positioned on an angle to maximize surface area. They are made to fit 1-3 ton or 3.5 ton electric air handlers or gas furnaces.

### Standard Features:

- Two, pull-out doors with handle allow filter access from either side.
- Adjustable inlet duct opening replaces need for field forming transition, significantly reducing installation time.
- Removable rails are easy to change to accommodate different filter sizes.
- Heavy gauge galvanized sheet metal has been die cut for smooth edges.
- Solid one piece wrap cabinet design is spot welded and riveted for sturdiness and long life.
- Individually boxed for convenient shipping and warehousing.
- Limited Lifetime Warranty.

		Dimensions				
Part Number	Filter Size (inch)	A	В	С	W	L
P102-FB2832	20 x 25	26-1/2	8	13-1/2	28-1/2	32
P102-FB2843	24 x 24	26-1/2	10/12	19/22-1/2	28-1/2	43
P102-FB2232	20 x 20	20-1/2	9-1/2	14-1/2	22-1/2	32
P102-FB2240	20 x 25	20-1/2	12	20	22-1/2	40





## **TOTALINE® IAQ FILTRATION PRODUCTS** Media Air Cleaner Platforms For Gas & Electric Furnaces - Deluxe

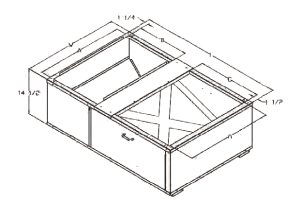


The Totaline<sup>®</sup> Perfect-Platform Series Media Air Cleaner Platform from Totaline<sup>®</sup> offers the most well-built, sleek designed and easiest to use galvanized sheet metal filter housings on the market, for residential and light commercial use. The space saving design for vertical installations, keeps furnace off the floor allowing a cleaner, more professional installation. The platform helps eliminates the possibility of dust, pet hair, insects, rodents, water or sewer backup from entering the furnace. The platform also allows the filter to work at maximum efficiency by eliminating the need for transitions, deflectors or turning vanes, thereby saving installation time and costs.

## Standard Features:

- High efficiency MERV 11 Media Filter is an extra deep, 5-1/4 inch, 24 pleat filter which contains more media material than other filters on the market. More surface area means more collection area, longer filter life and lower static pressure. Filter lasts up to one year.
- Two, pull-out doors with handles allow filter access from both sides.
- Adjustable inlet duct opening replaces need for field forming transition, significantly reducing installation time.
- Heavy 22 gauge galvanized sheet metal has been die cut for smooth edges, allowing for a smoother installation.
- Individually boxed for convenient shipping and warehousing.
- Limited Lifetime Warranty.

			Dimensions				
Part Number	Filter Size (inch)	А	В	С	W	L	Replacement Filter
P102-FB2832-M8	20 x 25	26-1/2	8	13-1/2	28-1/2	32	P102-2025
P102-FB2843-M8	20 x 25	26-1/2	10/12	19/22-1/2	28-1/2	43	P102-2025
P102-FB2232-M2	20 x 20	20-1/2	9-1/2	14-1/2	22-1/2	32	P102-2020
P102-FB2240-M8	20 x 25	20-1/2	12	20	22-1/2	40	P102-2025



## OTHER IAQ FILTRATION PRODUCTS EZ Flex Adjustable Filters

## **EZ Flex Universal Kit**



The **EZFLEX** Filter is the perfect solution to all of your replacement filter needs. Its easy assembly saves time and the collapsed packaging allows you to store up to 10 filters in the truck as compared to 2 cartridges. **EZFLEX** serves as a replacement for several cabinets in nominal 16" x 25" and 20" x 25" sizes.

Features:

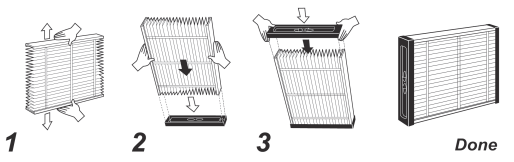
- Easy to assemble...
  - saves up to 99% on assembly time
  - no combs
- Adjustable (replaces competitors)
  - MPKA Media Cabinet
  - MACA Media Cabinet
  - Honeywell, Space-Gard, Trion
- MERV 10
- Pressure drop @ 1600 CFM = .265
- Patented (5 patents)

Part Number	Media Air Cleaner	Filter Size (inch)
EXPXXUNV0016	Carrier MACA	16 x 25
EXPXXUNV0020	Carrier MACA	20 x 25

### Competitive Cross Reference

PartNumber	Media Air Cleaner	Filter Size (inch)
EXPXXUNV0016	Honeywell F35	16 x 25
EXPXXUNV0016	Honeywell F100F	16 x 25
EXPXXUNV0016	Honeywell F 150E	16 x 25
EXPXXUNV0016	Honeywell F 200E	16 x 25
EXPXXUNV0016	Trion Air Bear	16 x 25
EXPXXUNV0020	Space Gard 2200	20 x 25
EXPXXUNV0020	Expandapac	20 x 25
EXPXXUNV0020	Honeywell F100F	20 x 25
EXPXXUNV0020	Honeywell F 150E	20 x 25
EXPXXUNV0020	Honeywell F 200E	20 x 25
EXPXXUNV0020	Trion Air Bear	20 x 25

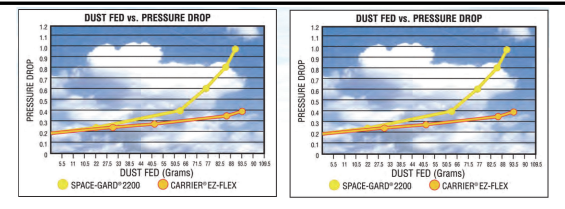
Easy 1 - 2 - 3 installation





## OTHER IAQ FILTRATION PRODUCTS EZ Flex Adjustable Filters

## **EZ Flex Universal Kit**



Both tests done in accordance with ASHRAE Test Standard 52.2 By LMS Technologies, Inc., Bloomington, MN, USA

### EXPXXUNV = Universal Kit

Kits Include Expandable Filter and Plastic End Caps.

### Fitting:

- Carrier MACA
- Honeywell F100E, F150E, F200E
- Trion Air Bear
- Research Products (Space-Gard 2200)
- New WeatherMaker 8000 Platform

## **EZ Flex Replacement Media Filters**

Part Number	Media Air Cleaner	Filter Size (inch)		
EXPXXFIL0016	Carrier MACA	16 x 25		
EXPXXFIL0020	Carrier MACA	20 x 25		

### Competitive Cross Reference

PartNumber	Media Air Cleaner	Filter Size (inch)
EXPXXFIL0016	Honeywell F35	16 x 25
EXPXXFIL0016	Honeywell F100F	16 x 25
EXPXXFIL0016	Honeywell F150E	16 x 25
EXPXXFIL0016	Trion Air Bear	16 x 25
EXPXXFIL0020	Space Gard 2200	20 x 25
EXPXXFIL0020	Expandapac	20 x 25
EXPXXFIL0020	Honeywell F100F	20 x 25
EXPXXFIL0020	Honeywell F150E	20 x 25
EXPXXFIL0020	Honeywell F200E	16 x 25
EXPXXFIL0020	Honeywell F200E	20 x 25
EXPXXFIL0020	Trion Air Bear	20 x 25

### EXPXXFIL = Replacement Filters (10-Pack)

Expandable Filters Only, Can Use End Caps From Old Filter

The EZ-Flex kit includes the plastic end panels in the box.

The media only can be used only if the filter has the end panels from a previous installation. These filters are direct replacements for EZ-Flex filter assemblies.

## OTHER IAQ FILTRATION PRODUCTS EZ Flex Return Air Filter Grille

## Filter Grille Cabinet Model

The Totaline<sup>®</sup> **EZFLEX** Return Air Filter Grille is designed for both commercial and residential applications. It provides easy access for filter changes, and having the **EZFLEX** filter as the replacement for this cabinet will save you time with its quick and easy assembly. Nominal sizes available are for 16" x 25" and 20" x 25" filter.

### Features:

- Attractive white aluminum, easy to wipe clean
- Wide margin for easy wall or ceiling installation.
- Concealed hinges for neat appearance, hinged face fits flush with frame.

## EZFLEX Features:

- MERV 10 @ 1366 CFM (16" x 25"); MERV 10 @ 1708 CFM (20" x 25")
- EZ to assemble, no combs
- Pressure drop @ 1600 CFM = .265 (20" x 25" filter)
- Patent Pending
- \* The EZFLEX Filter is sold separately.

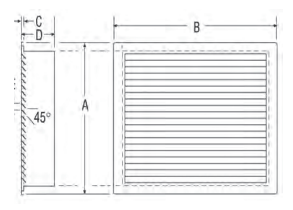
## Specifications:

**Material:** Extruded and rolled aluminum **Face:** Extruded frame with miter/welded corners. Individual extruded bars horizontally set on 3/4" centers and fixed at a 45 degree angle of deflection. **Finish:** EDP white

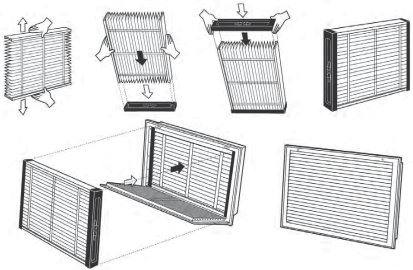
		EZ Flex			Dimensions			
Part Number	Filter Size (inch)	Kit*	Media Only**	Α	В	С	D	E
P907-RAG-EZF-2516	25 x 16	EXPXXUNV0016	EXPXXFIL0016	16 in (40.5 cm)	25 in (63.5 cm)	1/4 in (.63 cm)	5 in (12.7 cm)	3/4 in (.19 cm)
P907-RAG-EZF-2520	25 x 20	EXPXXUNV0020	EXPXXFIL0020	20 in (51 cm)	26 in (66 cm)	1/4 in (.63 cm)	5 in (12.7 cm)	3/4 in (.19 cm)

The EZ-Flex kit includes the plastic end panels in the box.

The media only can be used only if the filter has the end panels from a previous installation. These filters are direct replacements for EZ-Flex filter ssemblies.



### Easy Assembly and Installation





## OTHER IAQ FILTRATION PRODUCTS EZ Flex Filter Cabinet



The **EZFLEX** Filter Cabinet is available in six sizes, four vertical models 14" x 25" with wide flange to fit 14" wide furnace, 16" x 25" to fit 17" furnace, 20" x 25" to fit 20" furnace, 24" x 24" to fit 24" furnace. Vertical model **EZFLEX** housings are designed to fit the new Heatwave 80 furnaces. **EZFLEX** Filter Cabinets provide easy access for filter changes, and having the **EZFLEX** filter as the replacement for this cabinet will save you time with its quick and easy assembly. **Cabinet Features:** 

- Fully insulated cabinet, 18 ga. steel with powder paint finish.
- Easy access hinged door and EZFLEX filter makes for quick and easy filter change.
- Can be purchased with or without EZFLEX filter
- Specifications:

Material: 18 ga. steel construction.

**Construction:** Fully insulated cabinet with hinged door for easy access, high quality latch and gasket on door creates a tight seal. **Finish:** Powder paint, grey

## Side Return Painted Cabinet Without Filter

		EZ Flex			
Part Number	Filter Size (inch)	Kit	Media Only		
EZF1625SRP	16 x 25	EXPXXUNV0016	EXPXXFIL0016		
EZF2025SRP	20 x 25	EXPXXUNV0020	EXPXXFIL0020		

## Side Return Painted Cabinet With Filter

		EZ Flex				
Part Number	Filter Size (inch)	Kit	Media Only			
EZF1625SRP-WF	16 x 25	EXPXXUNV0016	EXPXXFIL0016			
EZF2025SRP-WF	20 x 25	EXPXXUNV0020	EXPXXFIL0020			

## **Upflow Painted Cabinet Without Filter**

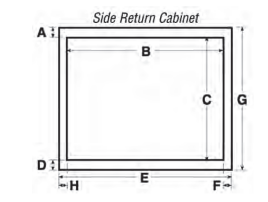
		EZ Flex			
Part Number	Filter Size (inch)	Kit	Media Only		
EZF1425UFP	14 x 25	EXPXXUNV0016	EXPXXFIL0016		
EZF1625UFP	16 x 25	EXPXXUNV0016	EXPXXFIL0016		
EZF2025UFP	20 x 25	EXPXXUNV0020	EXPXXFIL0020		
EZF2425UFP	24 x 24	EXPXXUNV0024	EXPXXFIL0024		

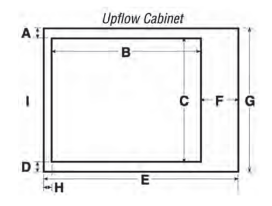
## **Upflow Painted Cabinet With Filter**

		EZ Flex			
Part Number	Filter Size (inch)	Kit	Media Only		
EZF1425UFP-WF	14 x 25	EXPXXUNV0016	EXPXXFIL0016		
EZF1625UFP-WF	16 x 25	EXPXXUNV0016	EXPXXFIL0016		
EZF2025UFP-WF	20 x 25	EXPXXUNV0020	EXPXXFIL0020		
EZF2425UFP-WF	24 x 24	EXPXXUNV0024	EXPXXFIL0024		

## OTHER IAQ FILTRATION PRODUCTS EZ Flex Filter Cabinet

## **Upflow Painted Cabinet With Filter**





## Side Return Cabinet

Part No.		Dimensions										
Fall NO.	Α	В	С	D	E	F	G	Н				
EZF1625SRP	1.375 in (.35 cm)	24 in (61 cm)	14.625 in (37 cm)	1.375 in (.35 cm)	26 in (66 cm)	1 in (.26 cm)	17.375 in (44.1 cm)	1 in (.26 cm)				
EZF2025SRP	1.375 in (.35 cm)	24 in (61 cm)	18.625 in (47.3 cm)	1.375 in (.35 cm)	26 in (66 cm)	1 in (.26 cm)	21.375 in (54.2 cm)	1 in (.26 cm)				

## Upflow Cabinet

Part No.	Dimensions									
Fait NO.	Α	В	С	D	E	F	G	Н		
	2.875 in	22.25 in	12.625 in	2.875 in	29 in	5.75 in	17.375 in	1 in	5.875 in	
EZF1425UFP	(.73 cm)	(56.5 cm)	(32 cm)	(.73cm)	(73.6 cm)	(14.6 cm)	(44.1 cm)	(.26 cm)	(14.9 cm)	
EZF1625UFP	1.375 in	22.25 in	14.625 in	1.375 in	29 in	5.75 in	17.375 in	1 in	5.875 in	
EZFIOZOUFF	(.35 cm)	(56.5 cm)	(37 cm)	(.35 c m)	(73.6 cm)	(14.6 cm)	(44.1 cm)	(.26 cm)	(14.9 cm)	
EZF2025UFP	1.375 in	22.25 in	18.625 in	1.375 in	29 in	5.75 in	21.375 in	1 in	5.875 in	
EZFZUZOUFP	(.35 cm)	(56.5 cm)	(47.3 cm)	(.35 c m)	(73.6 cm)	(14.6 cm)	(54.2 cm)	(.26 cm)	(14.9 cm)	
	1.375 in	22.25 in	22.625 in	1.375 in	29 in	5.75 in	25.375 in	1 in	5.875 in	
EZF2425UFP	(.35 cm)	(56.5 cm)	(57.4 cm)	(.35cm)	(73.6 cm)	(14.6 cm)	(64.4 cm)	(.26 cm)	(14.9 cm)	

## TOTALINE® IAQ HUMIDITY CONTROL PRODUCTS Fan And Bypass Humidifiers



P110-LBP2417

As warm air passes through the humidifier pad and water flows through it, natural evaporation takes place. This creates comforting humidity which is distributed throughout the house by your forced air heating system.

## Optimal generation of comforting moisture.

Working together, Totaline's water solenoid valve, water metering orifice, water distribution tray and aluminum humidifier pad efficiently generate maximum levels of comforting moisture.

### Simple, Infrequent Maintenance.

Totaline humidifiers are designed for easy serviceability. In most instances it takes less than half hour since maintenance (including changing the humidifier pad) is performed once a season. Unlike portables, there are no reservoirs which need to be frequently cleaned and refilled.

### Long Lasting high quality components.

With proper maintenance, your humidifier will last for many years. That's because it's designed with durable UV and corrosion resistant plastic. This plastic resists deterioration even when exposed to Ultraviolet light sources common in many systems today.

### Three humidity control options.

Choose between 3 separate control options; the humidistat, the HumidiTrac and the Thermidistat control. Each option provides precise control of humidity levels in your home.

### Quiet Operation.

Nearly silent operation is the result of Totaline Humidifier's precision engineered fan and motor combination in the large fan powered unit. In all Totaline units, air is quietly drawn through the humidifier pad which efficiently turns water into water vapor to humidify your home.

### Warranty

Electrical components are covered by a five-year limited warranty and the entire unit is backed by a one-year limited warranty.

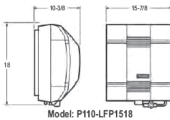
	Humdifier		Туре				
Part Number	Gallons Per Day**	Water Feed Rate	Airflow	Waterflow	Pad Access	Unit Size Includes Solenoid Valve H x W x D (in)	Weight
P110-LFP1518	18 GPD	6 gal/hr	Fan	Drain Through	Quick Release Cover	15-15/16 x 15-7/8 x 10-3/8	15.7 lbs.
P110-LBP2417	17 GPD	3 gal/hr	Bypass	Drain Through	Quick Release Cover	15-1/2 x 13-1/8 x 9-1/8	8.3 lbs.
P110-SBP2412	12 GPD	3 gal/hr	Bypass	Drain Through	Quick Release Cover	12-3/4 x 12-3/4 x 9-1/8	7.4 lbs.

## **TOTALINE® IAQ SOURCE CONTROL PRODUCTS**

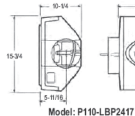
## Fan And Bypass Humidifiers

Model	P 110-LFP 1518	P110-LBP 2417	P110-SBP2412	
GENERAL				
Evaporator Pad Replacement	P110-3545	P110-3545	P110-1045	
Evaporator Pad Size H x W x D (in.)	13 x 10 x 1-1 1/16	13 x 10 x 1-11/16	9-7/8 x 9-5/8 x 1-11/16	
Transformer	Class 2, 10VA (Induded)	Class 2, 10VA (Included)	Class 2, 10 VA (Included)	
Water Usage	6 gal/hr	3 gal/hr	3 gal/hr	
ELECTRICAL CONTROL LOW VOLTA	AGE TERMINALS			
Volts	24V - 60Hz	24V -60Hz	24 V - 60Hz	
Amps. (Max)	0.5	0.5	0.5	
VA (Max)	12	12	12	
Watts	6	6	6	
HIGH VOLTAGE CORD				
Volts	115V - 1ph - 60Hz	N/A	N/A	
Amps. (Max)	10 amp rating	N/A	N/A	
CONNECTIONS				
Water Inlet	1/4 inch copper tubing	1/4 inch copper tubing	1/4 inch coppertubing	
Water Drain	1/2 inch I.D. plastic hose	1/2 inch I.D. plastic hose	1/2 inch I.D. plastic hose	
Bypass Opening	N/A	6 inch round elbow or straight	6 inch round elbow or straight	
Duct Opening W x H (in.)	14-3/4 x 14-5/16	9-7/8 x 12-5/8	9-1/2 x 9-1/2	
STANDARD EQUIPMENT				
Water Valve	Solenoid, 24 VAC	Solenoid, 24 VAC	Solenoid, 24 VAC	
Motor* Thermal Protection	120 VAC	N/A	N/A	
Relay DPDT	24 VAC	N/A	N/A	
Humidistat	24 V	24 V	24 V	
Saddle Valve	Standard	Standard	Stand ard	
Damper	N/A	Built-in, 6 inch round	Built-in, 6 inch round	
Template	Installation Template Included	Installation Template Included	Installation Template Included	

\* 14mHP (0.014H = 1/70 HP) \*\* Based on 120° F plenum temperature, 71.5° F water temperature



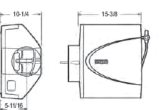
Duct Cut Out Size: 14-3/4"W x 14-5/16"H



Model: P110-LBP2417 Duct Cut Out Size: 9-7/8"W x 12-5/8"H

15-3/8

13



Model: P110-SBP2412 Duct Cut Out Size: 9-1/2"W x 9-1/2"H

### ACCESSORIES

HumidiTrac Automatic Control	P110-0056	P110-0056	P110-0056
Current Sensing Relay	P110-0050	P110-0050	P110-0050

# TOTALINE® IAQ SOURCE CONTROL PRODUCTS

## **Uvc Germicidal Object Irradiators**

## **Residential UV Lights**

## Indoor Pollutants Can Affect You, Your Home And Your Comfort System.

Totaline® UV Lights are the perfect addition to today's tightly constructed, highly energy efficient homes. These homes are built to seal in heated or cooled air. Unfortunately, they also do a great job of trapping mold,bacteria, viruses, fungi, dust and other irritants. Airborne irritants are simply a fact of life. Molds can cause flare ups of allergy symptoms, and in some cases, trigger asthma attacks. Bacteria, viruses and germs also can reside in the air you breathe every day. These airborne pollutants can effect your home comfort equipment, too. Allowed to circulate through your home and your system, these and other particlescan build up on the indoor coil, inhibiting airflow and reducing heating and cooling efficiency

Totaline <sup>®</sup> UV Lights actually eliminate many irritants, leaving your home's air cleaner and fresher. Mounted inside your system near the indoor coil, small lamps direct UV light to the source of potential fungal and microbial growth. Once activated, the UV Light goes to work right away, cleaning the indoor coil. When combined with a Totaline high efficiency air cleaner, you can enjoy improvements to the quality of your indoor air. Totaline UV Lights are available in a single lamp P103-UVLTT1LP1020A01 and a double lamp P103-UVLTT2LP1020A01 models. Your Totaline dealer can help you select the right UV Light for your home **Features:** 

- CLEAN, FRESHER AIR. As a part of a complete system including a Totaline high efficiency air cleaner, the UV Light enhances indoor air quality by reducing the amount of fungi, bacteria and other pollutants on the coil.
- **CONFIDENCE.** Enjoy your enhanced indoor air quality with genuine peace of mind knowing that the UV Light is proven technology that is safe, effective, and energy efficient.
- EASE OF USE. This product operates quietly and requires no cleaning or other routine monthly maintenance.
- LASTING EFFICIENCY. Just replace the lamps once a year to maintain effectiveness.
- WARRANTY. The UV Light is covered with a 5-year limited warranty. The lamps, which require annual replacement, are covered with a 90-day limited warranty.



## Single Lamp

0 1							
Part Number	Voltage	Lamp Length	Electrical	Lamp Replacement	Shipping Weight	Unit Warranty	Lamp Warranty
P103-UVLTT1LP1020A01	115 Volt	19.5 Inch	6 Foot Service Cord With Ground Pin Plug, 115V	P103-UVLTTRLP1020A01	2 Lb. 4oz.	5-Year Limited	90-Day Limited
P103-UVLTT1LP3020A01	208/230 Volt	19.5 Inch	6 Foot Service Cord With Ground Pin Plug, 208/230V	P103-UVLTTRLP3020A01	2 Lb. 4oz.	5-Year Limited	90-Day Limited



## Double Lamp

Part Number	Voltage	Lamp Length	Electrical	Lamp Replacement	Shipping	Unit Warranty	Lamp
	-				Weight		Warranty
P103-UVLTT2LP1020A01	115 Volt	19.5 Inch	6 Foot Service Cord With Ground Pin Plug, 115V	P103-UVLTTRLP1020A01 (2 Required)	4 Lb. 2oz.	5-Year Limited	90-Day Limited
P103-UVLTT2LP3020A01	208/230 Volt	19.5 Inch	6 Foot Service Cord With Ground Pin Plug, 208/230V	P103-UVLTTRLP3020A01 (2 Required)	4 Lb. 2oz.	5-Year Limited	90-Day Limited

### **Trusted Reliability**

Using ultraviolet light for cleaning/sanitizing is not a totally new idea. In fact, ultraviolet light has been used for years as a sterilization agent in medical food processing applications. Totaline® has taken the same technology and successfully adapted it for use in home comfort systems. It's reliable and safe. All you have to do is replace the lamps once a year, then sit back and enjoy the benefits of greatly enhanced indoor air quality. A very thin film just .002" thick on your indoor coil is all it takes to reduce air flow by as much as 9%\*. Totaline's UV Lights can clean the coil and virtually eliminate additional build up.

\* Estimated reduction based on hypothetical buildup on typical coil. Reduction may vary based on actual coil and system size and characteristics.

## TOTALINE® IAQ VENTILATION PRODUCTS Heat And Energy Recovery Ventilators



**Totaline**<sup>®</sup> **Heat Recovery Ventilators (HRVs)** are recommended for colder areas of the country that have longer heating seasons as well as drier desert areas of the South. They are designed to bring a continuous supply of fresh air into the home while exhausting an equal amount of contaminated air. HRVs use a "sensible" heat recovery core.

**Totaline<sup>®</sup> Energy Recovery Ventilators (ERVs)** are designed for warmer, humid climates with longer cooling seasons. The heart of the ERV is the enthalpic core that transfers heat and moisture from the incoming air to the outgoing air. HRVs and ERVs can be installed as stand-alone systems that use independent ductwork or they can be connected to the existing duct of your forced air heating or cooling system.

### Features:

- Compact size for easier installation
- Fully insulated cabinet
- Exterior mounted electrical box
- · Washable electrostatic filters with aluminum frames
- Easy-slide core
- Internal fans mounted vertically for better air movement
- · Superior EBM motors feature external rotor motorized impellers
- Precisely balanced to ensure vibration-free operation
- Superior Warranties:
- 7 Year (limited) Motor Warranty
- Lifetime (limited) Warranty on Core
- 5 Year (limited) Warranty on other components

### Benefits:

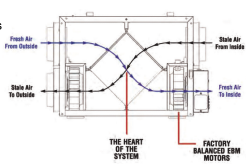
- Brings a continuous supply of fresh, filtered outside air into the home.
- Exhausts environmental contaminants for improved indoor air quality.
- Saves energy by recovering heat from exhausted air in the winter.
- Cools incoming air in the summer
- Controls excess humidity



## How Do They Work?

Heat Recovery Ventilators (HRVs) are designed to bring a continuous supply of fresh air into a home while exhausting an equal amount of contaminated air. HRVs use what is called a "sensible" heat recovery core. This special aluminum core transfers heat from the exhaust air stream to the incoming air stream. Fresh incoming air is tempered by the heat that is transferred from the outgoing air so you save on energy costs. HRVs are equipped with automatic defrost mechanisms so even if you live in the coldest climates you can use your HRV all year long.

**Energy Recovery Ventilators (ERVs)** work much like the HRV but it is designed with a different type core. The enthalpic core at the center of the unit transfers heat and moisture from the incoming air to the outgoing air. The air brought into the living area is cooled and the humidity is reduced for maximum comfort. The load on your air conditioner is less and you save on cooling costs



## Series SER Energy Recovery Ventilators

Part Number	Voltage	Amp Rating	3-FT Cord w/3 Prong Pug	CFM at 0.4 in. wg
P707-SER1504	120 Volts	1.5	Yes	130
P707-SER2004	120 Volts	1.9	Yes	170

## Series SHR Heat Recovery Ventilators

Part Number	Voltage	Amp Rating	3-FT Cord w/3 Prong Pug	CFM at 0.4 in. wg
P707-SHR1504	120 Volts	1.3	Yes	149
P707-SHR2004	120 Volts	2.1	Yes	200