INSTALLATION MANUAL





This manual covers the following models:

- TT-MAC13-1625
- TT-MAC13-2429
 TT-MAC13-1422
- TT-MAC13-2020
 TT-MAC13-2025
- TT-MAC13-1722
- TT-MAC13-1429
- TT-MAC13-2122
 TT-MAC13-2522
- TT-MAC13-1729
- TT-MAC13-2129

High performance media air cleaner. <u>Air</u> cleaner cabinet is fully insulated.

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A trained, experienced technician must install this product.

Carefully read these instructions. You could damage this product or cause a hazardous condition if you fail to follow these instructions.



IMPORTANT

Carefully read these instructions. You could damage this product or cause a hazardous condition if you fail to follow these instructions.

Need Help?

For assistance with this product please visit http://www.toptechparts.com or call customer care at 1-866-239-4440 during normal business hours.

FEATURES AND SPECIFICATIONS

Features

Easy to maintain, high efficiency media designed to capture small, medium, and large airborne particles.

Applicable to forced warm air furnaces, heat pumps, electric heat, and cooling systems up to 5 tons (2000 CFM).

Designed to easily support weight of a residential air handler, furnace, and a residential evaporator coil.

No electricity is consumed.

- Quick and easy filter media replacement.
- Fully insulated cabinet
- Positive seal gasket material included.

Two-stage filter seal on cabinet door.

Minimal air leakage design.

Specifications

Unit Dimensions:

#TT-MAC13-1625: 27.875"D x 17"H x 6.063"W (Repl. Media: #TT-FM13-1625)

#TT-MAC13-2020: 22.875"D x 21"H x 6.063"W (Repl. Media: #TT-FM13-2020)

#TT-MAC13-2025: 27.875"D x 21"H x 6.063"W (Repl. Media: #TT-FM13-2025)

#TT-MAC13-1429: 28.5"D x 14.25"W x 6.063"H (Repl. Media: #TT-FM13-1425)

#TT-MAC13-1729: 29.125"D x 17.25"W x 6.063"H (Repl. Media: #TT-FM13-1625)

#TT-MAC13-2129: 29.125"D x 21.25"W x 6.063"H (Repl. Media: #TT-FM13-2025)

#TT-MAC13-2429: 29.125"D x 24.25"W x 6.063"H (Repl. Media: #TT-FM13-2424)

#TT-MAC13-1422: 22.875"D x 14.25"W x 6.063"H (Repl. Media: #TT-FM13-1420)

#TT-MAC13-1722: 22.875"D x 17"W x 6.063"H (Repl. Media: #TT-FM13-1620)

#TT-MAC13-2122: 22.875"D x 21"W x 6.063"H (Repl. Media: #TT-FM13-2020)

#TT-MAC13-2522: 22.875"D x 25.25"W x 6.063"H (Repl. Media: #TT-FM13-2025)

Filter Media:

MERV 13. Our pleated design has greater media capacity than non-pleated filters.

Temperature Rating:

-40° to 140° F (-40° to +60° C).

Replacement Media Dimensions:

#TT-FM13-1420: 14"D x 20"H x 4"W #TT-FM13-1425: 14"D x 25"H x 4"W #TT-FM13-1620: 16"D x 20"H x 4"W #TT-FM13-1625: 16"D x 25"H x 4"W #TT-FM13-2020: 20"D x 20"H x 4"W #TT-FM13-2025: 20"D x 25"H x 4"W #TT-FM13-2424: 24"D x 24"H x 4"W

INSTALLATION

Application

The TechPure media air cleaner cabinet is designed to capture a significant amount of airborne particles. The cabinets are sold with MERV 13 filter media. TechPure media filter cabinets can be installed in all forced warm air furnaces and cooling systems up to 5 tons (2000 CFM).

Mounting Positions

The TechPure media air cleaner cabinet can be mounted in any position.

Installation

1. Plan the installation:

The TechPure media air cleaner cabinet is designed to support the weight of a residential furnace and residential evaporator coil. This media air cleaner can be mounted in any position in the return air duct. Typically, the media air cleaner is mounted next to the furnace blower compartment.

The media air cleaner cabinet is designed to be installed in the return air duct. Do not mount the media air cleaner cabinet in the supply duct.

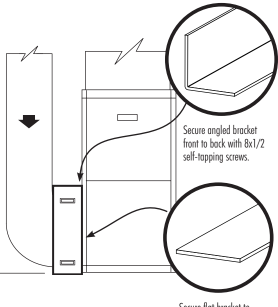
Install the media air cleaner cabinet in a manner that spreads airflow evenly across the filter media. Gradual transitions are required if the duct is a different size than the media air cleaner cabinet. To prevent turbulence, the maximum amount of expansion on each side of the transition is 20 degrees.

Turning vanes are required if the duct turns sharply just before attaching to the media air cleaner cabinet. For example, turning vanes would be required if there is an abrupt 90 degree elbow in the duct directly next to the media air filter cabinet.

Install the media air cleaner cabinet in an area that allows for at least 27" of clearance in front of the cabinet door for easy replacement of the filter media.

TechPure MAC Tip

Choose a mounting location that is upstream of the furnace and/ or evaporator coil. This will keep the furnace and/or evaporator coil clean.



Secure flat bracket to bottom or back with 8x1/2 self-tapping screws.

TechPure Install Tip

When installing the TechPure media air cleaner with a humidifier, choose a mounting location that will not allow the water mist to come in contact with the filter media.

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INSTALLATION

Installation (continued)

2. Fasten the media cabinet to the furnace

Carefully create or use opening in the furnace or air handler to match the filter media cabinet opening. Place enclosed gasket material on the side of the air cleaner that joins up with furnace or air handler. You can attach the media cleaner cabinet directly to the furnace or air handler, or fit a starting collar in the furnace opening. Drill holes and secure the cabinet to the furnace with sheet metal screws. (Rivets or slip joints are also suitable.)

3. Fasten media cabinet to the return duct

Secure the cabinet in place by using locking pliers. Drill holes and secure the cabinet to the furnace with sheet metal screws. (Rivets or slip joints are also suitable.)

4. Seal joints to prevent leaks

Ensure all joints are sealed.

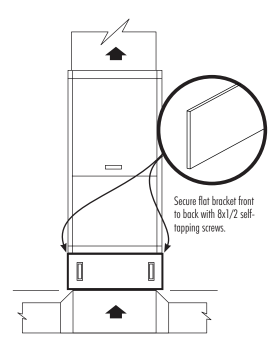
Energy Star Home Certification

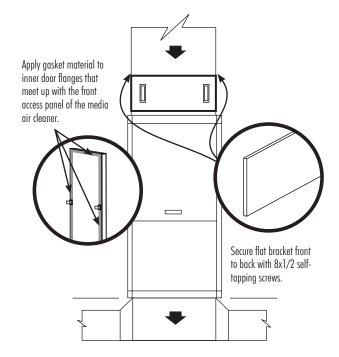
If installing the media air cleaner into an application that is going to have the ducts leakage tested for compliance with 2011 Energy Star Home Certification, Energy Efficient Mortgage (EEM), or Energy Improvement Mortgage (EMI) rating requirements, then cut the provided roll of gasket material to length and apply to the inner door flanges that meet up with the front access panel of the media air cleaner to reduce the air leakage between the door and the air cleaner.

More information about the Energy Star Home Certification, EEM, and EMI requirements can be found at http://www.texenergyaudit.org/facts.htm

Installing the Filter media

The arrow on the filter media must point in the direction of the air flow. If the media cabinet is installed in the return air side of the duct work, the arrow will typically point toward the blower compartment.





PRESSURE DROP DATA

MERV 13 Pressure Drop

Flow Rate (CFM	Velocity (FPM)	dP (mm H2O)	Pressure Drop ("H2O)	% of Rated Airflow	Dust Fed	Pressure Drop
0	0	0.00	0.000	0%	0.00	0.201
492	123	0.80	0.031	25%	8.00	0.241
984	246	1.82	0.072	50%	31.40	0.400
1476	369	3.35	0.132	75%	38.90	0.600
1968	492	5.09	0.200	100%	43.90	0.800
2460	615	7.20	0.283	125%	48.20	1.000

DP ("H2O)	0.201in.	0.241in.	0.400in.	0.600in.	0.800in.	1.000in.	*CME
Size Range (mm)	Fractional Efficiency (%)						
0.3-0.4	34.6	34.1	34.8	35.2	36.3	37.8	34.1
0.4-0.55	45.5	45.3	46.8	48.6	49.95	51.3	45.3
0.55-0.7	56.7	56.2	57.9	58.8	61.3	63.5	56.2
0.7-1.0	68.2	68.1	68.3	69.4	72.8	75.6	68.1
1.0-1.3	78.3	78.2	78.3	79.5	81.1	83.9	78.2
1.3-1.6	83.9	83.8	83.9	85.1	87.4	88.6	83.8
1.6-2.2	87.9	87.6	88.2	89.4	91.7	93.1	87.6
2.2-3.0	90.8	91.5	93.1	94.6	96.3	97.2	90.8
3.0-4.0	93.6	95.2	96.6	97.8	98.8	99.4	93.6
4.0-5.5	95.2	97.8	98.4	99.0	99.5	99.9	95.2
5.5-7.0	97.0	99.0	99.5	99.6	99.9	100.0	97.0
7.0-10.0	98.6	99.5	99.9	100.0	100.0	100.0	98.6

*Test data performed on a 24x24x4 MERV 13 filter / 1968 CFM / 492 FPM, by LMS technologies

FINAL CHECKS AND CONTACT INFO

Replacement Schedule

It is very important for optimal heating and cooling system efficiency to replace the filter media as recommended by your heating and cooling technician. The climate in which you live and the particulate count in your indoor environment will be considered when your heating and cooling technician personalizes a replacement schedule for your particular application. In many climates, it is best to replace the filter at least before the heating season and before the cooling season. The filter should always be replaced at least once a year in all circumstances.

Final Checks

Check installation:

- 1. TechPure air cleaner cabinet is installed securely on the return side of the system.
- 2. The arrow on the filter media points in the direction of the air flow.
- 3. If used, turning vanes and transitions are installed properly.
- 4. All joints in ductwork and between TechPure air cleaner and furnace/air handler are properly sealed to prevent leaks.
- 5. Blower compartment is cleaned and the original filter has been removed.
- 6. Use enclosed cleaning cloth to wipe down access door.

Contact Info

TopTech 2000 Parks Oaks Ave Orlando, FL 32808

Phone: 866-239-4440

Web: http://www.TopTechParts.com

Hours of operation: Mon-Fri (8am-5pm EST)

Disclaimer:

*This product is manufactured by a third party for Carrier Enterprises, LLC. under the TechPure brand.

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