

High Capacity Air Cleaners

Filters Airborne Pollutants and Contaminants



High Efficiency, High-Capacity Filtration

Air Cleaner Product Features

Skuttle duct-mounted air cleaners capture most in-home contaminants in a longer-lasting, deep-pleated filter. This results in cleaner indoor air, a cleaner HVAC system, longer furnace life, significant cost savings over time, and a healthier living environment. Because it has more pleats and deeper pleats than many popular brands, Skuttle media traps more in-home pollutants to help families breathe easier year round.

- Four standard sizes and two filtration options
- A sturdy, 20-gauge, zinc-coated steel cabinet backed by a 10-year warranty
- A tough, stylish thermoplastic door to dress up any installation
- A reminder dial to tell homeowners when it's time to check the media for possible replacement
- Pre-punched access and drill holes in the frame for faster, easier installation



Also available, Skuttle's **MERV 11 filter media captures in-home contaminants as small as ONE MICRON.**



www.skuttle.com Made in the U.S.A.

To make effective filtration available to more homeowners, Skuttle Indoor Air Quality Products' high-efficiency air cleaners are available in four popular sizes:

DB-25-16

Capacity:
600-1200 CFM

Media Size:
15 ³/₄" H x 24 ¹/₄" W x
4 ⁷/₈" D

Resistance	Inches
CFM	W.C.
600	.06
800	.11
1000	.16
1200	.21

DB-25-20

Capacity:
800-2000 CFM

Media Size:
19 ³/₄" H x 24 ¹/₄" W x
4 ⁷/₈" D

Resistance	Inches
CFM	W.C.
800	.075
1000	.095
1200	.115
1400	.140
1600	.167
1800	.200
2000	.240

DB-20-20

Capacity:
600-1200 CFM

Media Size:
19 ³/₄" H x 20 ³/₄" W x
4 ⁷/₈" D

Resistance	Inches
CFM	W.C.
600	.06
800	.11
1000	.16
1200	.21

DB-20-16

Capacity:
600-1200 CFM

Media Size:
15 ³/₄" H x 20 ³/₄" W x
4 ⁷/₈" D

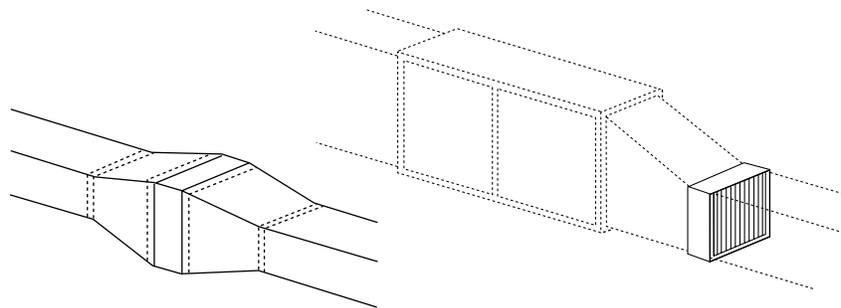
Resistance	Inches
CFM	W.C.
600	.06
800	.11
1000	.16
1200	.21

Installation Options

Skuttle High-Efficiency Air Cleaners can be installed in a variety of situations.

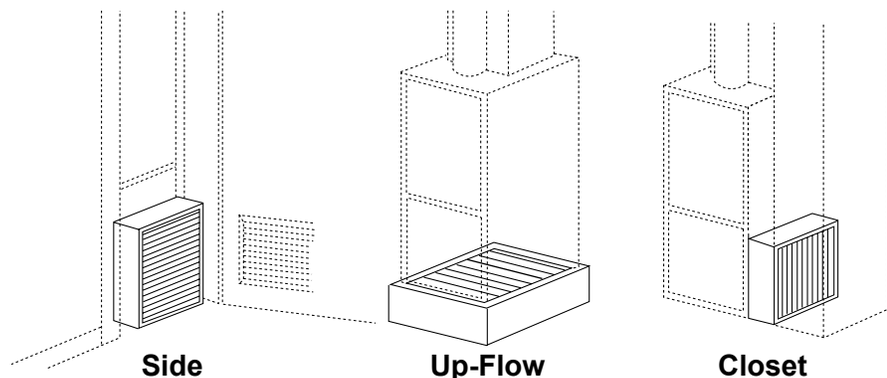
Skuttle High-Efficiency Air Cleaners must be installed in an area of the duct that precedes the blower compartment and, if possible, in front of the cooling coils.

The filter cartridge must occasionally be replaced, requiring at least 21 to 24 -1/2 inches of clearance, depending on the model.



Inline

Horizontal



Side

Up-Flow

Closet



Skuttle Mfg. Co. 101 Margaret Street, Marietta, Ohio 45750

Phone: 888.SKUTTLE | Fax: 740.373.9565 (f) | customerservice@skuttle.com

www.skuttle.com Made in the U.S.A.