

# AIR CLEANING BLOWERS

SELF CLEANING- NO FILTER ELEMENTS TO MAINTAIN

## **ACB T3 MODEL**

Clean Air Out **Dirty Air In** 

**AIR FLOW: 175-275 CFM** 

**Debris** 

#### UNIT TECHNICAL SPECIFICATIONS

## **Standard Electrical Options:**

(Other Configurations Available Upon Request)

- 115 Volts / 60 Hz / 1 Phase
- 208-230 Volts / 60 Hz / 1 Phase
- 208-230 Volts / 60 Hz / 3 Phase
- 460 Volts / 60 Hz / 3 Phase

| Amperage of Components: |            |      |            |  |  |  |  |  |
|-------------------------|------------|------|------------|--|--|--|--|--|
| <u>Voltage</u>          | <u>FLA</u> | MCA  | <u>MOP</u> |  |  |  |  |  |
| 115/1/60                | 8A         | 10A  | 15A        |  |  |  |  |  |
| 208-230/1/60            | 5.2A       | 6.5A | 15A        |  |  |  |  |  |
| 208-230/3/60            | 2.3A       | 2.9A | 15A        |  |  |  |  |  |
| 460/3/60                | 1.1A       | 1.4A | 15A        |  |  |  |  |  |

Most units can run on 50Hz current, without adaptation, but with reduced capacity and RPM. Additional models available to operate on special voltages.

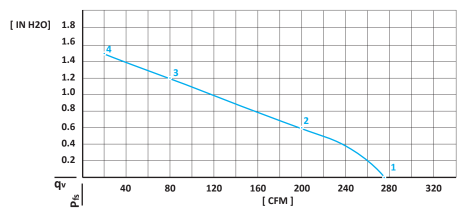
Standard models are 18 gauge steel cabinets and a 12 gauge mounting plate. Metal material options: Aluminum, 304 Stainless Steel or 316 Stainless Steel.

Rain hoods and downspouts are removable to facilitate installation, but necessary for safe functioning of the standard units, unless they are installed in duct work.

Units meet IP54 or higher standard. They can meet NEMA 4X standard if made of type 304 or type 316 stainless steel and appropriate material for impeller.

|           | APPLICATIONS —  |                             |                              |                          |                 |  |  |  |
|-----------|-----------------|-----------------------------|------------------------------|--------------------------|-----------------|--|--|--|
| porate    | Office / Corpo  | Mining / Oil /<br>Tunneling | Data Center /<br>Clean Rooms | Medical                  | Manufacturing   |  |  |  |
| stitution | School / Instit | Transportation              | Agriculture                  | Military /<br>Government | Food Processing |  |  |  |
| il        | School / Inst   | Transportation              | Agriculture                  | •                        | Food Processing |  |  |  |

#### **AIRFLOW PERFORMANCE**



\* All values labeled in the graph and table are estimates.

| Point | <b>Power Supply</b><br>∨ | <b>Frequency</b><br>Hz | <b>Airflow</b><br>CFM | Pressure<br>IN H20 |  |
|-------|--------------------------|------------------------|-----------------------|--------------------|--|
| 1     | 115                      | 60                     | 275                   | 0.00               |  |
| 2     | 115                      | 60                     | 200                   | 0.60               |  |
| 3     | 115                      | 60                     | 80                    | 1.20               |  |
| 4     | 115                      | 60                     | 20                    | 1.50               |  |

#### **OPTIONS**

**Heating Elements** 

1.5 to 20 kW of electrical-resistance heat using corrosion-resistant tubular incoloy elements (not light-weight wires).

**Collecting Particles** 

In the case that the material being removed from the air or other gas has value, various adaptations can channel the material to a collection point. For some models, ACB can offer optional, reusable particle-collection bags.

Housing for Downstream Specialty Filter Media

Activated carbon and other chemical-removing bulk media or filter elements to remove finer particles than the ACB removes.

Thermostat

To control the airflow or to warn user of high or low temperatures.

Adaptation for Installation On/In Vertical and other Air Conditioners

Provide changes of air and/or pressurization and purging to enclosures served by the Air Cleaning Blowers™.

Hazardous-Area Controls

To provide NFPA Type X, Y, or Z purging and pressurization.

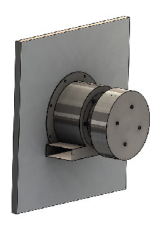
Adaptation for Hazardous (Explosive) Ambients

NEC Class I Groups A, B, C, or D, Class II Groups F or G, or Class III Division/Zone 2 *or* Class I Groups C or D, Class II Groups E, F, or G, or Class III, Division/Zone 1 or 2 and their ATEX and IECEx equivalents.



Air Cleaning Blowers™, LLC www.AirCleaningBlowers.com +1 (518) 635-4169 1521 U.S Route 9W Building 4C/D Selkirk, NY 12158 ACB units typically bolt to a wall. They require no additional support, unless the wall cannot support the weight indefinitely. When ACBs are installed on a wall, the passage through the wall can be lined with a duct, if desired. These units are designed to connect directly to standard sized ducting and their flanges. Most units come equipped with a cord for connection to a junction box.

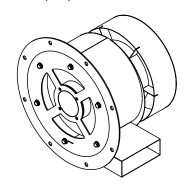
The ACBs can also be installed/through the wall.

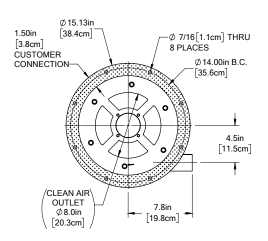


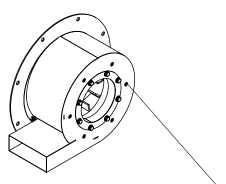
#### **DIMENSIONS**

Approximate Weight of Unit: 45 lbs [21 kg]

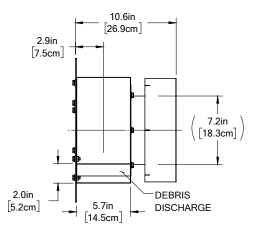
All dimensions are in inches (IN) followed by centimeters (CM).







OPTIONAL CUSTOMER CONNECTION
WHEN HOOD IS REMOVED
\$\phi.13\text{in} [ 18.1\text{cm} ] FLANGE I.D.
\$\phi.963\text{in} [ 24.4\text{cm} ] FLANGE O.D.
HOLES FOR 1/4"-20 X 1/2" LG. BOLTS
6 PLACES, EQ. SPACED ON A \$\phi.850\text{in} B.C.





## Air Cleaning Blowers™, LLC

www.AirCleaningBlowers.com +1 (518) 635-4169 1521 U.S Route 9W Building 4C/D Selkirk, NY 12158

# **AIR CLEANING BLOWERS™**

## SELF CLEANING- NO FILTER ELEMENTS TO MAINTAIN

### **Build Your Own Model (Number):**

In order to properly specify your ACB, you must make selections in each of the categories: electrical, heat, cabinet material, impeller material, exterior finish, and hazardous location. The only category that is completely optional is "additional options" and it can be ommitted if you do not have any special needs.

| nit is mad       | de up 18 gauge materi                  | al, wi      | th the c  | hoice of code(s): A, 4             | , 6, T (       | ) ar                           | nd with your cho              | ice of fin        | ish (                            | ).             |
|------------------|--|-------------|---|------------------------------------|----------------|--------------------------------|-------------------------------|-------------------|----------------------------------|----------------|
|                  |  |             |   | eller material most co             |                |                                |                               |                   |                                  | ,.             |
|                  | desired hazardous (expl<br>ng Blower™. | osive)      | ) - locati  | on rating if applicable            | (              | ). This will con               | nplete the manda              | itory fields      | s necessary to                   | order or sp    |
|                  | .9                                     |             |   |                                    |                |                                |                               |                   |                                  |                |
| n browse         | through the additional                 | optio       | ns / spe  | cial conditions / custo            | m mod          | lifications and select         | and add a code l              | pased on y        | our addition                     | al needs, if a |
|                  |  | <b>C</b> •1 |   |                                    |                |                                |                               |                   | 41 11                            |                |
| 100se            | your model by                          | у ти        | iling   | out the blank                      | (S W           | ith the appr                   | opriate co                    | ae tro            | m tne ii                         | st belo        |
|                  |  | ٦ ,         |   |                                    |                |                                |                               | 1 -               |                                  |                |
| <u> </u>         |  | ]-[         |   |                                    |                |                                |                               | J <b>-</b>        |                                  | •              |
| AIRFLOW          | ELECTRICAL                             |             | HE  | AT CABIN                           | BINET IMPELLER |                                | EXTERIOR                      |                   | HAZARDOUS                        |                |
|                  |  |             |   |                                    |                |                                | FINISH                        | LO                | CATION                           | OPTIO          |
|                  |  |             |   |                                    |                |                                |                               |                   |                                  |                |
| AIRFLOW          | (NOMINAL)                              |             | <b>HEAT</b> CODE  | HEAT / KW                          | CABII          | NET & IMPELLER<br>MATERIAL     |                               | <b>EXTER</b> CODE | RIOR FINISH<br>EXTERIOR FIN      | ISH            |
| 0                | 0-50 CFM                               |             | N   | NO HEAT                            | F              | FIBERGLASS                     |                               | 4                 | #4 SATIN M                       | FTAI FINISH    |
| 1                | 50-125 CFM                             |             | 1   | 1 kW                               | R              | FIBERGLASS REINF               | ORCED                         | P                 | POWDER CO                        |                |
| 2                | 125-175 CFM                            |             | 2   | 2 kW                               | Α              | PLASTIC                        |                               | Α                 | ANODIZED                         |                |
| 3                | 175-275 CFM                            |             | 3   | 3 kW                               | 4              | ALUMINUM                       |                               | M                 | MILL FINISH                      |                |
| 4                | 275-400 CFM                            |             | 4   | 4 kW                               | 6              | STAINLESS STEEL 3              |                               | N                 | NICKLE PLAT                      |                |
| 5                | 400-500 CFM                            |             | 5   | 5 kW                               | P              | STAINLESS STEEL 3              | 316                           | G                 | GALVANIZE                        |                |
| 7                | 500-700 CFM                            |             | 6   | 6 kW                               | D              | POLYPROPYLENE                  |                               | В                 | BLACK OXID                       |                |
| 8<br>10          | 700-850 CFM                            |             | 7<br>8  | 7 kW                               | L<br>Y         | LDPE                           |                               | V                 | PASSIVATIOI                      |                |
| 20               | 850-1400 CFM<br>1400-2500 CFM          |             | 8   | 8 kW                               | Y              | ALS                            |                               | Υ                 | SPRAY PAIN                       | I              |
| 35               | 2500-4500 CFM                          |             |   |                                    |                |                                |                               |                   |                                  |                |
| 50               | 4500-6000 CFM                          |             | FLECT   | 21641                              |                |                                | ADDITIONAL                    | DTIONS            |                                  |                |
| 75               | 6000-8000 CFM                          |             | CODE  | AC 60HZ                            | AC 50          | n H7                           | ADDITIONAL C                  |                   | IONS / SPECIAL                   | CONDITIONS     |
| 100              | 8500-12000 CFM                         |             | CODE  | AC 00112                           | AC 30          | UTIZ                           | CODE ADDI                     | TIONAL OF I       | IONS / SPECIAL                   | CONDITIONS     |
| 150              |  |             | Α   | 115V / 1 PH                        |                |                                | -AB- AIR CU                   | RTAIN ATTA        | ACHMENT                          |                |
| # # x 1000 = CFM |  |             | В   |                                    |                | -240 V / 1 PH                  | -AC- COOLING ELEMENT INCLUDED |                   |                                  |                |
|                  |  |             | C   |                                    |                | V / 1 PH                       | -B- BASE                      |                   |                                  |                |
|                  |  |             | E   | 277V / 1 PH                        |                | -240 V / 1 PH                  |                               | SUSPEND           |                                  |                |
|                  | OUS LOCATION                           |             | F   | 200 2201//2 DII                    |                | -260 V / 1 PH                  |                               |                   | SUSPENDED                        | DICCHARCE      |
| CODE I           | HAZARDOUS LOCATION                     |             | G<br>H  | 208-230V / 3 PH<br>200-220V / 3 PH |                | -240 V / 3 PH<br>-220 V / 3 PH |                               |                   | OR CLEAN AIR                     |                |
| 1 N              | NONE                                   |             | J   | 415V / 3 PH                        |                | V / 3 PH                       |                               |                   | Discharge for<br>Air Discharge I |                |
|                  | HARSH DUTY                             |             | K   | 575V / 3 PH                        | +13            | v / U I I I                    |                               | ISTAT INCL        |                                  | ON DUCT        |
|                  | EXPLOSION                              |             | Ĺ   | 208-230V / 1 PH                    | 220            | V / 1 PH                       |                               | CTRONICS          |                                  |                |
|                  |  |             | M   | 460V / 3 PH                        |                | -420 V / 3 PH                  |                               |                   | TYPE (X, Y, or                   | Z)             |
| GROUP(S          | S):<br>ne [E] Metal Dust               |             | Ν   | 460V / 3 PH                        |                |                                | -PF- MOUN                     |                   | POST FILTER                      |                |
| [B] Hydroge      | en [F] Carbon-based                    |             | Р   |                                    |                | -420 V / 3 PH                  |                               |                   | OUND DAMPI                       | ENING          |
| [C] Ethylene     | [G] Nonconductive Dust                 |             | Q   | 208-230 460V 3PH                   | 208-           | -230 460V / 3PH                |                               | MOUNTING          |                                  |                |
| [D] Propane      |  |             | R   | 380 V / 3 PH                       |                | 1001/10 5::                    |                               | MOUNTED           | )                                |                |
| CLASS            | I OR II OR                             | III         | X   | 208-230 380-460V 3PH               | 1 380-         | -420V / 3 PH                   | -T- THERM                     |                   | г                                |                |
| DIVISION         | <b>1</b> OR                            | 2           | Y   | 115 V / 1 PH / 400 HZ              |                |                                | -UV- UV LIG                   | HT MODUL          | -E                               |                |
| DIVISION 1 OR 2  |  |             | Z 115 V / 3 PH / 400 HZ S SHAFT - MOUNTED D(#) DIRECT CURRENT (VOLTAGE) |                                    |                |                                | DISTRIBUTED BY:               |                   |                                  |                |
|                  |  |             |   |                                    |                | DISTRIBUTED BT.                |                               |                   |                                  |                |

Designed and manufactured in the U.S.A. under one or more of the following Patents #9,259,675 #10,118,115, with other patents pending.

3T00-250304-1320 ACB T3 (Pending)