



# MAXFLO-TOWER Floor Mounted Ambient Air Cleaner



# **KEY FEATURES**

- Collects dust, fumes, smoke, and odors
- Flexible filter combinations
- Plug & play floor mounted air cleaner
- Improves air quality, reduces heating and AC costs
- Modular design, expandable in field
- · Easy to install, easy to maintain





MAXFLO IS A TRADEMARK OF DIVERSIFIED AIR SYSTEMS

### MAXFLO-TOWER AMBIENT AIR CLEANER

Diversified Air Systems, Inc now offers an easy to use free-standing ambient air cleaner. The MAXFLO-Tower free standing ambient air cleaner is an easy-maintenance, cost-effective industrial air cleaner which uses standard 24 x 24 x 6 inch MERV 11 filters for most applications. In addition, standard size application-specific filter panels may be used for various kinds of contaminants. The filters are in full view and completely accessible: as soon as a filter is full, it simply slides out laterally for easy replacement or cleaning. The MAXFLO-Tower may be hung from the ceiling to conserve floor space, or sit on its base, with up to 3 filter modules. Each module measures 31 x 31 x 24 inches, and has four easy access 24 x 24 x 6 inch filter slots. Charcoal and HEPA filters are available.

# TYPICAL APPLICATIONS FOR THE MAXFLO-TOWER AMBIENT AIR CLEANER

■ Dust

**■ Fumes** 

**■ Powders** 

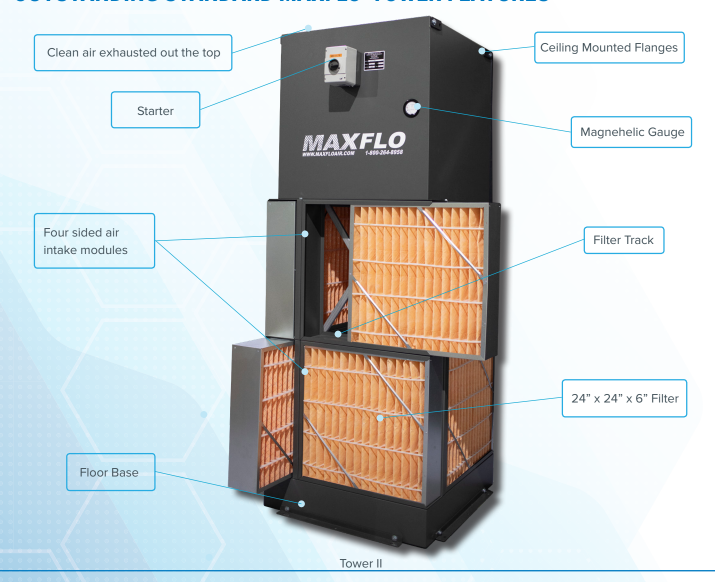
■ and more

**■** Grinding

■ Odors

**■** Sanding & Welding

# **OUTSTANDING STANDARD MAXFLO-TOWER FEATURES**





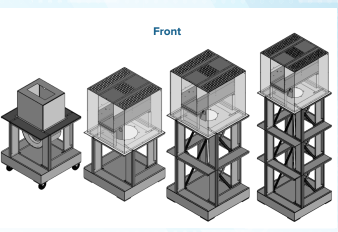
CALL TODAY: 800.264.8958

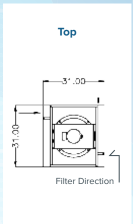
# THE MAXFLO-TOWER AIR FILTRATION PROCESS:

Airborne contaminates are drawn into the four-sided air intake filtration modules. Contaminates are filtered and the cleaned air is then exhausted through the top of the unit. The exhausted clean air creates downward airflow forcing contaminated air downward into the filtration modules. This airflow pattern not only helps clean the air but helps stratify the air, which reduces heating and cooling costs.

#### **DIMENSIONS**

| Overall Height | Tower I Portable:<br>46.56" |
|----------------|-----------------------------|
|                | Tower I: 58.81"             |
|                | Tower II: 82.56"            |
|                | Tower III: 106.31"          |
| Width          | 31"                         |
| Depth          | 31"                         |
| Casters        | 5"                          |





Tower I Portable

Tower I

Tower II

Tower III

# **SPECIFICATIONS**

| Air flow     | 2000 CFM (3/4 HP)                       |
|--------------|---|
|              | 3200 CFM (1.5HP)                        |
|              | 6000 CFM (3 HP)                         |
| Construction | 16 ga. welded zinc-coated steel, powder |
|              | coated cabinet. Four filter tracts per  |
|              | Tower module.                           |
| Electrical   | 3/4HP, 120/1/60 8.9 amps                |
|              | 1.5HP 120 or 230/1/60, 17.2 or 8.6 amps |
|              | 3HP, 230 or 460/3/60, 7.8 or 3.9 amps   |
| Weigh (lbs.) | Tower I: 325, Tower II: 425,            |
|              | Tower III: 490                          |
| Sound Level  | 67dBA (3/4 HP), 72dBA (1.5 HP)          |
|              | 76dBA (3 HP)                            |
|              | , ,                                     |
| Motor/blower | 1.5HP and 3HP Non-Sparking              |
| Options      | Outrigger Casters, EXP Motor/Blower,    |
|              | Louvered Side Exhaust Plenums,          |
|              | Magnehelic Gauge, EXP Motor/Blowers     |
|              | Custom Paint                            |
|              |   |

# **Diversified Air Systems, Inc**

5900 Concord Avenue Crestwood KY 40014

Toll free: 800.264.8958 // Phone: 502.267.0333 Fax: 502.267.4241

www.maxfloair.com // info@maxfloair.com

## FILTER CONFIGURATIONS

The MAXFLO Towers have 24"  $\times$  24"  $\times$  6" wide filter tracts with 4 tracts per story and up to 3 stories tall. This design will provide maximum filter media in a small housing for a variety of different filter combinations. Possible filters combinations will range from aluminum mesh, polyester pads, pleated, HEPA, absorption modules etc., with filter selection dependent on application. All filters are 24"  $\times$  24" with filter depths ranging from 1/2" to 6". These filters are used to capture airborne dust, mist, odors and smoke.

# **TYPICAL APPLICATIONS**

- Buffing Fibers/Dust
- Ceramic Dust
- Carbon Dust
- Grinding Dust
- Mineral Dust
- Paint Overspray
- Printing Powders
- Odors
- Oil Smoke/Mist
- Rubber Dust
- Sanding Dust
- Solvent Fumes
- Vapor Fumes
- Welding Fumes
- Wood Dust

**Note**: Specifications listed above may be modified to suit application. Contact D.A.S. or representative for information.

Continuous product improvement is a policy of D.A.S. Inc. Product features and specifications may be modified without prior notice.



CALL TODAY: 800.264.8958