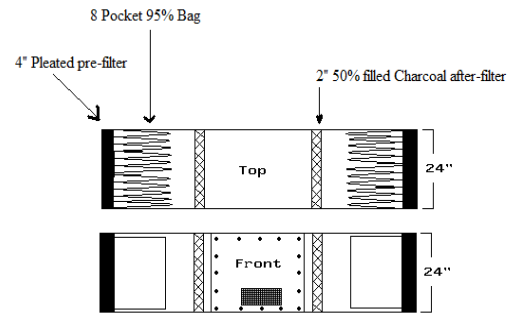


MAXFLO M-30 Series

The **MAXFLO** unit has been engineered using high quality products housed in a 16 Gauge steel cabinet, finished in dark blue chemical resistant polyurethane paint for long unit life. Each unit is a self-contained system and can be used individually for smaller operations or in groups for larger areas.

The unique design of the **MAXFLO M-30 and M-30C** air cleaning systems unit has a number of distinct advantages over conventionally designed units. The dual set of filter provides more filter area and allows the unit to operate with considerably less static pressure. The lower air-flow-to-filter ratio provides higher efficiency and longer filter life. The **M-30 and M-30C** also comes with the option of adding an additional Wrap-A-Round Prefilter, that increases the life of the pleated prefilter and main bag filter. The unit shown about is shown with the optional filter change gauge.



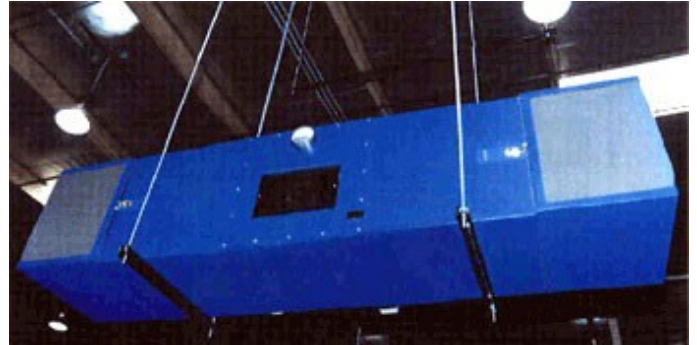
Diversified Air Systems, Inc., has been in the air cleaning business for over 31 years and has provided air cleaning systems in thousands of industrial plants throughout the entire United States, Canada, South America, Asia etc. We offer a three year warranty on all parts (excluding filters).

APPLICATIONS	FEATURES	BENEFITS
<ul style="list-style-type: none"> • Welding Smoke/Fumes • Grinding Dust • Bondo Dust • Diesel Smoke • Oil Mist • Printing Powder • Plastic Dust • Other Smoke/Dust 	<ul style="list-style-type: none"> • Disposable Filters • Low Operating Cost • Self-Contained • Four Way Louvers • 16 Gauge Cabinet • T-Shape Model • Option Pressure 	<ul style="list-style-type: none"> • Low Maintenance • Economical • Easy To Install • Easy To Direct Air-flow • Durability • Maximum Effectiveness • Filter Change

MAXFLO M-30 Series

Installation:

Installation of your **MAXFLO** unit is usually quite simple. Normally it is best to suspend it from the ceiling support by the use of four chains. There are many different ways to install your unit. As shown to the right, rods are used in place of chains. There may be cases where the use of wall brackets would better serve a particular installation.



The location of the units and the design of the airflow system can best be handled by your sales engineer after an inspection of your particular area. The Model M-30 CWA (shown in the above picture) is with the Wrap-A-Round option and also the pressure gauge option.

MAX- M-30

Dimensions	24"H x 24"D x 72"W
Weight	175 lbs.
Wrap-A-Round Added	24"H x 24"D x 108"W
Weight	255 lbs.
Input Power	115 volts
Motor HP	3/4HP
Maximum Capacity	3000 CFM
Speed	Two-Speed
Power Cord	11'
Construction	16 Gauge
Paint	Dark Blue Chemical Resistant Polyurethane
Noise Level	62dBA

MAX- M-30 C

Dimensions	26"H x 24"D x 72"W
Weight	270 lbs.
Wrap-A-Round Added	26"H x 24"D x 108"W
Weight	350 lbs.
Input Power	208-230/460 Volts 3 Phase
Motor HP	2HP
Maximum Capacity	3500 CFM
Speed	Single Speed
Power Cord	Prewired Junction Box
Construction	16 Gauge
Paint	Dark Blue Chemical Resistant Polyurethane
Noise Level	72dBA

Options M-30 & M-30C

- Pressure Gauge: Indicates when to change filter
- 3 H.P. 208-230/460 Volt Three MAX-M-30C
- 3/4 H.P. 208-230 Volts Single Phase with power cord
- 3/4 H.P. 277 Volts Single Phase with power cord
- Washable Aluminum Mesh Prefilter
- Wrap-A-Round Prefilter
- Mounted eye-bolts

Call Today: 502-267-0333
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