DIVERSIFIED AIR SYSTEMS, INC.

FLOPMC

Portable Media Collector

- Collects dust, fumes, mist, smoke, and odors
- Flexible filter combinations
- Plug & Play, 120/1/60, 1000 CFM



- Efficiencies to 99.97% @ .3 micron
- · Standard 6" diameter x 7' length extraction arm
- Easy to use & maintain

OUTSTANDING MAXFLO STANDARD FEATURES

MAXFLO Portable Media Collector (PMC) is designed to provide efficient, cost-effective control for dust, fumes, mist, smoke, and odor contaminants generated from a variety of manufacturing and process applications. The MAXFLO-PMC will help with compliance of local OSHA regulations by drawing contaminants away from the operator's breathing zone and reducing emissions to an acceptable level.

The PMC Series Collector comes standard with a single phase 1 HP TEFC motor non-overloading with a direct drive blower, and a tool-less filter access door. The PMC has flexible filter combinations: cartridge, media, HEPA, or carbon used individually or in combinations. The MAXFLO-PMC is the most versatile portable fume collector on the market today!



	Portable Media Collector
Nominal CFM	1000
Motor HP	1.0
Size, WxDxH	27"x24"x49"

STANDARD FEATURES

- Standard Airflow 1000 CFM using a 1.0 horsepower single phase TEFC motor
- Power cord and switch
- 99% cartridge filter efficiency at 0.5 microns
- Standard 6" x 7' extraction arm
- 3" Casters
- Heavy duty construction with Kelly Green industrial textured powder coat finish
- Direct drive backward inclined airfoil fan
- Mini-helic filter change-out gauge
- 11 and 14 gauge heavy duty construction

OPTIONS

- Various arm diameters & lengths
- Carbon module
- HEPA filters
- MERV 14 fiberglass media filter
- Spun bond cartridge filter

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

Diversified Air Systems, Inc.

10801 Electron Drive, Louisville, Kentucky 40299

Toll free: (800) 264-8958

Tel.: (502) 267-0333 • Fax: (502) 267-4241

Website: www.diversair.com • email: info@diversair.com