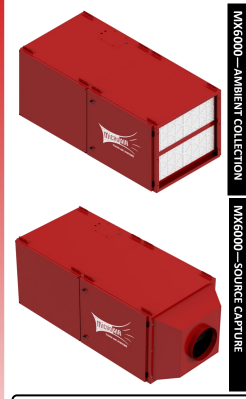


BREATHE EASY...Solutions for Clean, Safe Air

TYPICAL APPLICATIONS:

Ambient or Source Capture of:

- Weld smoke and fumes
- MX6000 Specifications and Technical Data
- GRINDING / SANDING / POLISHING DUSTS
- DUSTS IN METALWORKING / COMPOSITES PROCESSES
- OIL / COOLANT MIST
- OTHER NUISANCE DUSTS GENERATED IN INDUSTRIAL PROCESSES
- ODOR CONTROL



STANDARD FEATURES:

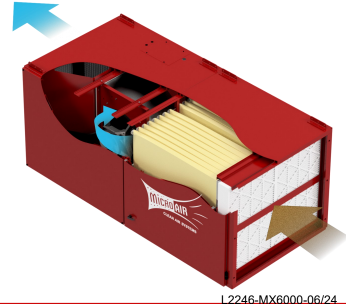
- 6,000 CFM Nominal
- HIGH CAPACITY ALLOWS FOR MULTIPLE
 DROPS WITHOUT CFM LOSS
- BUILT-IN SILENCER PLENUM
- 7 1/2 HP Motor/Blower
- Motor Starter / Overload Relay Standard
- 4-WAY ADJUSTABLE EXHAUST GRILLES
- HINGED DOOR FOR EASY FILTER AC-CESS
- CAM-LOCK POSITIVE FILTER SEALING SYSTEM ENSURES NO BY-PASS
- Low Noise Level—76dBA at 6' From
 Exhaust

OPTIONS:

- 16" DIAMETER INLET PLENUM FOR DUCTED APPLICATIONS
- SIDE EXHAUST PLENUM
- AFTER-FILTER MODULE—FOR USE OF HEPA AND/OR CARBON AFTERFILTERS
- REMOTE ON/OFF SWITCH IN NEMA-1 TYPE ENCLOSURE
- MULTIPLE PREFILTER OPTIONS
- MULTIPLE MAIN FILTER OPTIONS
- WRAP-AROUND PRE-FILTER
- MULTIPLE DRIVE OPTIONS FOR VARI-OUS EXTERNAL STATIC REQUIREMENTS
- SIDE—EXHAUST PLENUM
- UPGRADED OIL MIST DOOR WITH DIVERTER AND OIL DRAIN PLUG FOR MIST APPLICATIONS
- MULTIPLE PULLEY COMBINATIONS FOR SPECIFIC STATIC REQUIREMENTS

HOW IT WORKS:

POLLUTED AIR IS DRAWN THROUGH THE PRE-FILTER SECTION WHERE LARGER PARTICLES OF THE POLLUTANT ARE CAPTURED. NEXT THE AIR PASSES THROUGH THE PRIMARY BAG FILTER WHERE THE SMALLER PARTICLES ARE CAPTURED. IF EQUIPPED WITH HEPA OR CARBON AFTER-FILTER, AIR THEN PASSES THROUGH THAT SECTION, WHERE ODORS ETC. ARE ELIMINATED, EMITTING BREATHE EASY, CLEAN SAFE AIR INTO THE WORKPLACE.



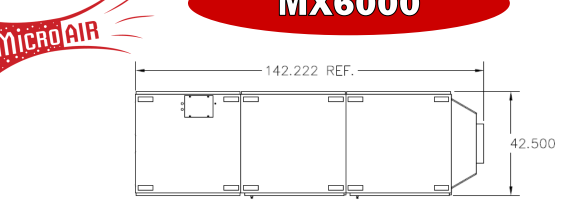
MICRO AIR CLEAN AIR SYSTEMS PO BOX 1138 WICHITA KS 67201

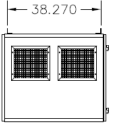
WWW.MICROAIRONLINE.COM

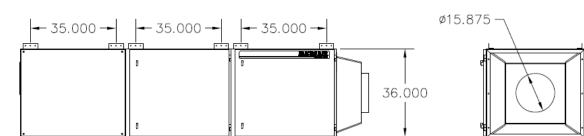
Toll-Free: 866-566-4276

Phone: 316-946-5875 Fax: 316-219-2995

MX6000







MX6000 EQUIPPED WITH INLET PLENUM AND AFTER-FILTER MODULE

MX6000 SPECIFICATIONS:

OVERALL DIMENSIONS:

36" H X 42" W X 86" L (2 MODULE—STRAIGHT THROUGH EXHAUST) 36" H X 42" W X 119" L (2 MODULE WITH SIDE EXHAUST PLENUM) 36" H X 42" W X 129" L (3 MODULE WITH AFTER-FILTER MODULE) 36" H X 42" W X 142" L (3 MODULE WITH AFTER-FILTER & INLET PLENUM)

WEIGHT:

*750 LBS ACTUAL WEIGHT *825 LBS SHIPPING WEIGHT *WEIGHT VARIES DEPENDING UPON OPTIONS SELECTED

CABINET:

HEAVY DUTY 14 GA. WELDED GALVANEAL STEEL W/EXTERIOR SURFACES GROUND SMOOTH

FINISH:

INDUSTRIAL GRADE TEXTURED BAKED CRIMSON RED ENAMEL PAINT-INSIDE AND OUT

PREFILTER OPTIONS (4" TOTAL PREFILTER SPACE):

4 EA 16" X 20" X 4" 35% EFFICIENT PLEATED PREFILTERS OR A COMBINATION OF:

- 4 EA 16" X 20" X 2" ALUMINUM MESH PREFLTERS
- 4 EA 16" X 20" X 2" BAFFLE IMPINGE PREFILTERS

4 EA. 16" X 20" X 2" PLEATED PREFILTERS

WRAP-AROUND PRE-FILTER

PRIMARY FILTER OPTIONS:

4 EA. 16" X 20" X 36"" 55% BAG FILTER

4 EA. 16" X 20" X 36" 95% BAG FILTER

*4 EA 16" X 20" X 36" 95% OIL MIST BAGS

*(REQUIRES OPTIONAL OIL MIST DOOR W/DIVERTER ,OM GASKETING AND OIL DRAIN PLUG)

OPTIONAL AFTER-FILTER MODULE:

CAPABLE OF HOLDING 4 EA HEPA AFTER-FILTERS, 4 EA. CARBON MODULES, OR A COMBINATION OF BOTH. EACH CARBON MODULE WILL HOLD 30 LBS OF CARBON FOR UP TO 120 LBS OF CARBON.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FILTER ACCESS:

SIDE LOAD THROUGH HINGED DOOR FOR EASY ACCESS

NOISE LEVEL:

76 dBA @ 5" FROM EXHAUST

INLET / EXHAUST:

STRAIGHT EXHAUST-INTAKE AT END / EXHAUST AT OPPOSITE END THROUGH 4-WAY ADJUSTABLE GRILLE SIDE EXHAUST-INTAKE AT END / EXHAUST MODULE WITH EITHER FRONT OR REAR EXHAUST

MOTOR OPTIONS:

71/2 HP, SINGLE SPEED, 208-230/460V, 60 HZ, THREE PHASE, TEFC

BLOWER:

15-11 FORWARD INCLINED BLOWER, 2,100 MAXIMUM RPM

DRIVE SYSTEM:

MULTIPLE PULLEY COMBINATIONS AVAILABLE FOR VARIOUS STATIC **REQUIREMENTS. CONSULT FACTORY:**

1375 RPM CURVE 1530 RPM CURVE 1675 RPM CURVE 1800 RPM CURVE

INPUT VOLTAGE OPTIONS:

7 1/2 HP, 230/460V, 60HZ, 3-PHASE UNIT ON/OFF CIRCUIT IS 120 VAC

MAX CURRENT

230V-18.6 FLA 460V-9.4 FLA

AIR VOLUME:

UP TO 6,000 CFM NOMINAL, , DEPENDENT ON OPTIONS SELECTED. CONSULT FACTORY

FILTER CHANGE INDICATOR OPTIONS:

0-5" MAGNEHELIC GAUGE, STD.