



# YOUR INDOOR AIR & RESTORATION SPECIALISTS

## RESIDENTIAL & COMMERCIAL

**MBM Cleaning, Inc.**  
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**Professional  
Air Duct Cleaning  
& Restoration**  
(H.E.P.A. Filtered  
Negative Air Flow  
Cleaning Units)

**Carpet Cleaning  
& Restoration**  
(Truck Mounted Deep  
Steam Cleaning Units)

**Water Extraction  
& Restoration**  
(24 Hour Emergency  
Service)

**HVAC Licensed**  
TACL#B023646E

**Greater Houston  
Better Business  
Bureau Member**

**NADCA Certified**  
(National Air Duct  
Cleaners Assoc.)

**Air Care Certified**  
(Air Duct  
Decontamination)

**VSMR Certified**  
(Ventilation System  
Microbial Remediation)

**ACCA Member**  
(Air Conditioning  
Contractors Assoc.)

**Water Extraction &  
Restoration Certified**

**IICRC Certified**  
(Institute of Inspection,  
Cleaning & Restoration  
Certification)

**HAA Member**  
(Houston Apartment Assoc.)

**Bonded & Insured**

**Local References**

### Model 4200 Negative Air Flow Machine

The Model 4200 Dual Motor TurboJet is the latest, most powerful Negative Air Machine Air-Care has ever produced, yet it will even run on 15 AMP, fused circuits.\*

Both Motors are 1.5 Horsepower, 3 phase, high efficiency units with individual variable speed inverters featuring Electronic Speed Processing (ESP) and ramp up starting to eliminate the power surge that most Portable Duct Vacuums generate. Each motor can be independently set to run on either a 15 AMP or a 20 AMP circuit. Two independent circuits are required to run both motors. If only one circuit is available, one motor can be used to produce virtually the same pull as a single motor Turbojet.

The 4200 is the smallest dual motor Negative Air Machine on the market today. The 4200 will handle large commercial Air Duct Systems, but is small enough for residential use as well. It features non-marking wheels, built in stair-climber, upper handle rollers for horizontal use and to assist in loading into your service vehicle, with 16" & 12" inlets (included). The 3 stage filtration features a 100 micron reusable 1st stage bag filter, 2nd stage Electrostatic filter and a 3rd stage 24x24x8 high density pleated Certified HEPA filter.

- Dual Variable Speed Motor/Blowers
- Ramp up (soft start) motors
- Backward inclined blowers
- One or both motors can be used
- 3 stage CERTIFIED HEPA filtration
- 16" and 12" inlet collars included
- Horizontal or vertical operation
- Aluminum construction with steel reinforcement
- One or two motor operation on 15 or 20 amp circuits.\*

\*Two Motor operation requires two independent circuits.

#### Specifications:

Size	25"W x 27"D x 53"H
Weight	205 lbs
Power required	115 Volt 60 Hz at 12-17 AMPS x 2
Power Cord	Two 12 Gage x 50 ft. Power Cords
Power Connections	Two 3 wire Inlets w/ Two 20 AMP breakers
Free Air	5000 CFM
Air Flow	3500 CFM
Static Pressure	5.0
Attachment	12" Dia. or 16" Dia. Twist Lock Collars
Filtration	3 Stage + 4th stage pre-filter
Pre-Filter	Pellon Moisture barrier
First Stage	100 Micron singed Polyester 24" D x 8" H w/16 Inlet Washable Filter
Second Stage	24" x 24" x 1" Electrostatic, Permanent
Third Stage	24" x 24" x 8" Certified HEPA
Operating Range	25 to 125 F (-4 to 50 C)
Construction	Aluminum Reinforced w/Steel
Controls	Single Plugable panel w/ pressure gage, 2 Ammeters, 2 speed controls & 2 start/stop rocker switches.
Blower	Two 11" Dia. Backward Inclined
Motor & Inverter	2-115 V 1-Phase to 230 V 3-Phase variable speed Inverters
Finish	Textured Powder Coat

