

AM2000 AIRMOVER

SPECIFICATIONS

SPECIFICATIONS	10941RD-US
Height	20" (510mm)
Width	19.5" (500mm)
Depth	19" (475mm)
Weight	26.4lbs (12kg)
Voltage	115 V
Current	5 A
Phase	1
Frequency	60 Hz
Power	550 W
Airflow	1060 cfm (1800m3/hr)
Noise Level	52 dba
Min Operating Temperature (°F)	32°F (0°C)
Max Operating Temperature (°F)	95°F (35°C)

FEATURES	AM2000
On/Off Control	✓
Circuit Breaker	✓
Fan Speeds	3
Operating Positions	4
Balance Carrying Handle	✓
Rubber Anti Vibration Feet	✓
Free Standing	✓
Light Weight Construction	✓
Moulded Carrying Handle	✓
Ductable	✓
Cable Wrap	✓
Rotational Moulded Body	✓
Stackable	✓

THE PROBLEM

EIPL are a recognized world wide supplier of flood restoration drying equipment. We offer a variety of dehumidifiers and air movers to remove water and assist with drying areas after water damage. Following a flood, whether it is in your basement or office, it's vitally important to restore the damaged area to good order as soon as possible to protect your health from microorganisms, mold and bacteria that may grow and ultimately prevent further damage. Whether it is a flash flood, heavy rains or water main break, EIPL have the equipment to handle the harshest environments and assist with proper restoration.

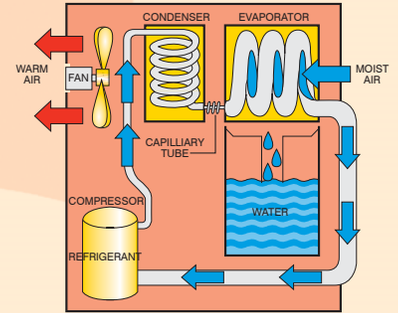
KEY DESIGN FEATURES

- 4 Operating Positions ensures the right angle to create the best airflow.
- 3 Fan Speeds provides flexibly of operation.
- Low Profile outlet ideal for positioning under carpets.
- Stackable reduces storage space.
- Durable rotational moulded housing.
- Safety protection with on board circuit breaker.
- Anti Vibration rubber feet ensures the product is stable when being used.
- Long 25ft power cord.
- Balanced carrying handle allows the product to be moved effortlessly.
- Cable Warp provided adequate storage for the long power cord.



HOW A DEHUMIDIFIER WORKS

1. Air is drawn into the unit by a fan
2. Air passes over a cold surface
3. As the air is cooled, its moisture condenses
4. Water falls into the container
5. Air is re-heated by the heat recovery system
6. Air passes back into room 2°C warmer and considerably dryer
7. Defrost system automatically de-ices unit as necessary
8. Unit switches off automatically when container is full
9. When the unit achieves the selected level of dryness it switches off automatically



THE EIPL ROTAMOULDDED RANGE

The AM2000 Airmover is another addition to the EIPL range of Rotational Moulded Polyethylene Housings. This super durable housing, and EIPL's years of experience with air moving equipment, ensures the product not only looks the part, but is also capable of outperforming competitors models.

The AM2000 has four operating positions, three operating speeds and a 1/2hp motor / high capacity fan, capable of providing a high volume of air. These features make the AM2000 one of the most versatile air movers available today. The robust ridged handle doubles as a cable wrap, and also allows multiple units to be stacked thereby reducing storage space.

Applications	AM2000
Flood & Restoration	✓
Floating Carpets	✓
Drying Carpets, Walls and Celings	✓
Plasters	✓
Builders	✓
Factories	✓
De-Flooding	✓

SAVE TIME AND MONEY

The AM2000 setup could not be easier, select the desired operating angle (0°, 15°, 45° or 90°) for the application and dial in the desired speed setting. The low profile outlet snout makes it ideal to duct air under carpets, thereby immediately attacking the worse effected areas quickly and efficiently.

RIGHT TOOLS FOR THE JOB

The AM2000 is the ideal product for fast and professional drying of floors, walls, ceilings, carpets and furnishings, after water damage and during renovation clean down.

ATTENTION TO DETAIL

The low profile outlet snout or the AM2000 makes it easy to duct air under carpets, thereby immediately effecting the important areas after flooding.

PROVEN PERFORMANCE

Increasing the rate of evaporation is the success to every drying application. This can be achieved by increasing the ambient temperature, and/or increasing air circulation. The same principles to drying clothes, apply to drying carpets walls etc, improve the airflow (ie a windy day) and you will enhance the performance of the dehumidifier and reduce overall drying times. The High volume of air from the AM2000 make the airmover the ideal choice when purchasing drying equipment.

