

Moisture Removal

MOVINCOOL®
THE #1 SPOT COOLING SOLUTION

Portable Dehumidification • Prevent Water Damage Accelerate Drying Process • Stop Mold and Odors

Disaster Recovery

Floods, Leaks, Spills, Condensation

Dry out quickly for fast recovery and limit damage with MovinCool. Just roll it in, plug it in and turn it on!

Construction

Drywall, Paint, Plaster, Concrete, Adhesives

Save time, money and ensure better quality with faster drying rates provided by MovinCool.

Equipment

Electronics, Packaging, Artwork, Medical

MovinCool is the perfect temporary solution for protecting valuables from moisture damage.

- Speeds drying process with flexible ducting options
- Spot cools with special air conditioning configuration
- ETL safety listed
- Pumps water 100 feet to reach faraway drains (pump optional, collection tank standard)

Dehumidifying and Cooling Setup

MovinCool delivers powerful cooling and dehumidification simultaneously in this configuration.

MovinCool draws in the moist air and pushes dry air across the room with a powerful blower.

Heat is removed with separated outside airflow to keep cool dry air in and humid air out.

Air Plenum Required

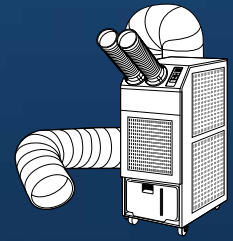
Fast Drying Setup

MovinCool uses high volume warm air to extract moisture much faster than using fans or dehumidifiers alone.

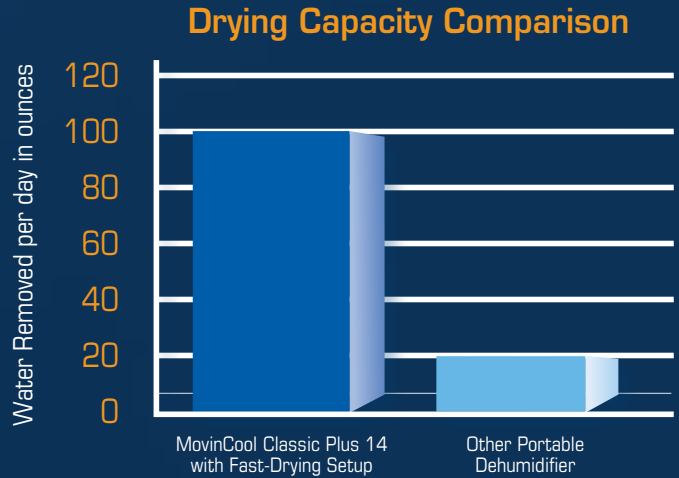
MovinCool draws in the moist air and pushes dry air across the room with a powerful blower.

MovinCool's extension duct warms the air to absorb moisture and pushes it back to the drying unit.





MovinCool removes nearly 5 times the amount of moisture compared to the closest competitor.



Recommended MovinCool Models for Low Temperature Conditions (65°-95°)

MovinCool Model	Water Removal per Day at 95° F at 60% RH	Cooling Capacity	Electrical Requirements	Warm Air Flow	Cold Air Flow	Weight	Dimensions (W x D x H)	Optional Pump*
Office Pro 12	112 pints/53 liters	12,000 Btu/h	115V, 15 amps	820 CFM	410 CFM	151 lb	21 x 27 x 44 in	LA484789-0080
Office Pro 18	184 pints/87 liters	16,800 Btu/h	115V, 20 amps	770 CFM	540 CFM	170 lb	21 x 27 x 44 in	LA484789-0080
Office Pro 24	240 pints/114 liters	24,000 Btu/h	208/230V, 20 amps	870 CFM	630 CFM	216 lb	21 x 27 x 49 in	LA484789-0090
Office Pro 36	416 pints/197 liters	36,000 Btu/h	208/230V, 30 amps	1490 CFM	990 CFM	440 lb	30 x 44 x 52 in	LA484789-0090
Office Pro 60	583 pints/276 liters	60,000 Btu/h	208/230V, 50 amps	2830 CFM	1940 CFM	623 lb	30 x 52 x 64 in	Included
Office Pro 63	583 pints/276 liters	60,000 Btu/h	3 Phase, 460V, 20 amps	2830 CFM	1940 CFM	705 lb	30 x 52 x 64 in	Included

Instructions for Lower Temperature Usage

Use portable heaters for the best possible drying results below minimum operating temperature. Once the minimum operating temperature range is reached, MovinCool will generate its own heat to further enhance the drying process.

Recommended MovinCool Models for High Temperature Conditions (75°-105°)

MovinCool Model	Water Removal per Day at 95° F at 60% RH	Cooling Capacity	Electrical Requirements	Warm Air Flow	Cold Air Flow	Weight	Dimensions (W x D x H)	Optional Pump*
Classic 10	120 pints/57 liters	10,000 Btu/h	115V, 15 amps	740 CFM	265 CFM	156 lb	19 x 26 x 41 in	LA484789-0121
Classic Plus 14	128 pints/61 liters	13,200 Btu/h	115V, 15 amp	880 CFM	440 CFM	166 lb	19 x 26 x 41 in	LA484789-0080
Classic Plus 26	264 pints/125 liters	24,000 Btu/h	208/230V, 20 amps	1680 CFM	708 CFM	235 lb	19 x 29 x 47 in	LA484789-0090
Classic 40	488 pints/231 liters	39,000 Btu/h	3 Phase, 220V, 25 amps	2650 CFM	1060 CFM	344 lb	26 x 43 x 38 in	N/A
Classic 60	736 pints/349 liters	60,000 Btu/h	3 Phase, 460V, 20 amps	3800 CFM	1580 CFM	474 lb	32 x 49 x 42 in	N/A

* Pump comes standard with 20' length tube. If you require additional length, please use 3/8" ID braided vinyl tubing.

All specifications subject to change without notice.

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