

WHOLE-ROOM CRAWL-SPACE BASEMENT

DEHUMIDIFI







ETL/ C-ETL

REFRIGERANT

BUILT-IN PUMP

The VIKING BD-65&BD-90P are whole-room dehumidifiers with a built-in pump and hose. They utilize R32 refrigerant and can remove 60/85 pints of moisture a day at AHAM. Constructed of high-strength galvanized sheet metal with an automatic defrost system. You can set the desired humidity value on the digital display, and the dehumidifier will work to maintain the targeted humidity level. A 20ft drainage hose allows for appropriate displacement up to 16ft high. In addition, continuous drainage, memory restart, optional remote humidistat, and ductable exhaust. The filter has dual side access and easy to clean/maintain. Perfect for basement, attic, storage room, wine cellar, and other applications.



Two Drainage Methods: VIKING BD-65 whole-room dehumidifier supports gravity drain and pump drainage.



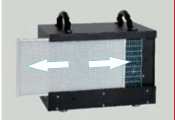
Automatic Drainage:

VIKING BD-90P whole-room dehumidifier supports pump drainage and can pump as high as 16ft high with the include drain hose.



R32 Refrigerant:

Our whole-room dehumidifier utilizes R32 Refrigerant.



Easy Filter Access: You can remove or install the filter from both sides.



Optional Ducting:

Outlet is ductable for versatile setup (duct sold separately)



Optional Remote Humidistat: The remote humidistat helps with easy setup and monitoring of your dehumidifier's settings.











Fit Every Residential, Commercial & Industrial Need

√ Excess Water Removal

√ Fast Drying

√ Easy Operation





Garage



Professional Use

SPECIFICATIONS

Model	Voltage/Frequency	Amps	Air Flow	Operation Temperature
BD-65 / BD-90P	115V~, 60Hz	4.2A / 5.8A	180CFM	33 -105°F
Water Removal Capacity (80°F-60%)	Refrigerant	Operation Humidity	N.W	Product Size
60pt / 85pt	R32	35~90%	55.1 / 69.2 pounds	17.8X13.1X14 in / 23.6X12.4X18 in
Coverage Size	Filter	Drain Hose Length	Power Cord Length	Housing
Up to 1300 Sq.Ft / 2600 Sq.Ft.	Polyester Filter / Stainless Filter	20ft	18.4 ft / 18.0 ft.	Galvanized Sheet Steel