

# DBK Drymatic Boost Box

## Targeted Heat Drying... At Its Finest

The DBK Drymatic Boost Box is one of the most advanced auxilliary heat systems on the market.

The Boost Box detects the direction and temperature of airflow; continuously monitoring and intelligently controlling its own output to efficiently maintain control of the drying environment. The Boost Box allows the user to select the optimal maximum temperature output, giving unrivalled control over the drying installation.

The Boost Box will work in harmony with Drymatic Wall & Floor systems, Drymatic II, or can optimize the performance of your conventional restoration equipment. Using controlled heat reduces drying times, costs and simplifies your installations.



### TECHNICAL DATA

Voltage	120V 60Hz
Power	1.4 kW
Maximum Current	11.6 A
Dimensions	22 x 19 x 9.5"
Weight	19 lb
Construction	Double Skinned VAC Form
Temperature Settings	68-86°F 86-104°F 122-140°F
Recommended Minimum Airflow Required	700 cfm

- Features:**
- Lightweight and Portable
  - Detects Loss of Air Movement
  - Quickly attach to any of DBKs target drying accessories
  - Optimize the performance of your refrigerant dehumidifiers
  - Saves Energy, Time and Strip-Out



### Xactimate: WTRHTAM + WTRDRY

Contact us for more information!

Office: 864 599 1600

Email: [sales@drymatic.com](mailto:sales@drymatic.com)

Web: [drymatic.com](http://drymatic.com)

Find us on Facebook and Twitter @ DBKDrymatic