

Product Catalog

www.drymatic.com

Table of Contents

BOOST BAR INFORMATION	Pg 1
FLOOR MATS INFORMATION	Pg 2
WALL MATS INFORMATION	Pg 3
KITS & PART NUMBERS	Pg 7-10
PRODUCT TRAINING AND IICRC CLASSES	Pg 11
XACTIMATE LINE ITEMS	Pg 12

DBK Drymatic Boost Bar

Targeted Heat Drying At Its Finest

The Drymatic Boost Bar is one of the most advanced auxiliary heat systems on the market.

The Boost Bar is designed to give water damage professionals the ability to deliver temperature controlled air to a wide range of affected spaces quickly, efficiently and safely. The Boost Bar allows the user to select maximum temperature conditions, giving them full control over their drying installation.

The Boost Bar can be coupled with a Drymatic Wall or Floor System to enable direct target drying of wet materials or alternatively it can be connected to a range of Boost Bar Adaptors to enable cavity, ceiling void, crawlspace and under-cupboard drying.

TECHNICAL DATA

Operating Voltage	120V 60Hz (230V available)
Operating Power	1.4W @ 20°C (Varies with Airflow)
Maximum Current	11.6A
Dimensions	27 x 12 x 8"
Weight	17lbs
Construction	Rotomolded Housing
Maximum Air-Off Temperature	122°F
Max temp rise from inlet to outlet	~15°F
Xactimate Code	WTRHTAM



Features:

- Lightweight and portable
- Uses ultra-safe DBK self-regulating PTC heating technology
- Digital temperature control
- Detects loss of air movement
- Saves energy, time and strip-out
- Flexible adaptor system
- Bluetooth enabled for future technologies







Free Shipping On All Orders

DBK Drymatic Floor System

2

Targeted Heat Drying... At Its Finest

The DBK Drymatic Floor System is designed to efficiently control the heated airflow created by the DBK Drymatic Boost Box/Bar.

The patented system uses micro-jets of warm, dry air to break the boundary layer of moisture at the surface of a water damaged material. The controlled heat generated by the DBK Drymatic Boost Box/Bar is then driven into the structure, increasing the core temperature and increasing the diffusion rate of the bound water.

The DBK Drymatic Floor System, combined with the Boost, is the most effective target drying system on the market.

TECHNICAL DATA	
Available Sizes (W x L)	3' x 20" 3' x 3'
	6.5' x 20" 6.5' x 3' 6.5' x 5'
	10' x 20" 10' x 3' 10' x 5' 10' x 6.5'
Fastening Method	High Strength Velcro
Joinable	Yes
Maximum Operating Temp	176°F
Washable	Jet Wash, Steam Clean or Machine Wash
Xactimate Code	WTRHTBL



Features:

- Lightweight and portable
- Faster set up times
- Requires no taping down to floor
- Reduces volume of air being managed, maximizes performance
- Washable and long-lasting
- Reduces waste to landfill
- Saves energy, time and strip-out
- Roll out, connect and go!



DBK Drymatic Wall System

ODBK BUILDING RESTORATION

Targeted Heat Drying... At Its Finest

The DBK Drymatic Wall System is designed to efficiently control the heated airflow created by the DBK Drymatic Boost Box/Bar.

The patented system uses micro-jets of warm, dry air to break the boundary layer of moisture at the surface of a water damaged material. The controlled heat generated by the Boost Box/Bar is then driven into the structure, increasing the core temperature and increasing the diffusion rate of the bound water.

The DBK Drymatic Wall System, combined with the Boost, is the most effective target drying system on the market. The product is available in four sizes that can all be interconnected with the Drymatic Floor System to create a truly unique target drying system.

TECHNICAL DATA

Available Sizes (W x H)	6' x 20" 6' x 3' 13' x 20" 13' X 3'
Fastening Method	High Strength Velcro
Joinable	Yes
Maximum Operating Temp	176°F
Washable	Jet Wash, Steam Clean or Machine Wash
Xactimate Code	WTRHTBL



Features:

- Lightweight and portable
- Faster set up times
- Self-standing, requires no fixing to structure
- Reduces volume of air being managed, maximizes performance
- Washable and long-lasting
- Reduces waste to landfill
- Roll out, connect and go!



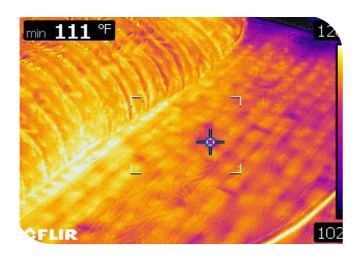
Boost Bar/Box In Use

ΩDBK BUILDING RESTORATION 4













Wall Drying

20" Wall System





3' Wall System





Boost and Mats





Floor Drying

Concrete Slabs





Larger Losses...





Hardwood Floor Restoration





BOOST BAR/ADAPTORS











DRYMATIC BOOST BAR

- Adaptive Heat Drying System
- Touch screen provides feedback to the user and gives control over temperature and power levels
- Rotomolded for toughness and durability
- Operating temperature range 14°F to 122°F
- Includes Mat to Boost Bar Strap & Fan to Boost Bar Connector

FGPH109

90° ADAPTOR

- Diverts heated airflow down into a subfloor space or upwards into a wall cavity
- Rotomolded for toughness and durability
- Temperature resistant materials
- Removes the need for plastic ducting

FGB342

4-PORT ADAPTOR KIT

- Splits heated airflow into 4 separate channels
- Enables connection of lay flat ducting or 4" hoses
- Perfect for ducting into ceiling voids, subfloor spaces or cavities.
- Comes with 4-Port Adaptor, 4 x 20' hoses, jubilee clips, and a roller bag

FGB341

INJECTION KIT

- Splits heated airflow into 12 separate channels
- Enables connection of 1.5" hose connections
- Perfect for ducting kitchen cabinet spaces, cavity walls and ceilings.
- Comes with 12-Port Adaptor, 50' of 1.5" pipe, 12 plastic cuffs, and a roller bag







SIMPLE START UP KIT

- Boost Bar (incl Mat to Boost Bar Strap & Fan to Boost Bar Connector)
- 2 floor mats 10' x 6.5' and 10' x 3'
- Qty 2: 2' mat to mat connectors
- Black Drymatic roller bag to hold all mats and connectors

FGPH150



BOOST BAR FLOOR DRYING START UP KIT

- Boost Bar (incl Mat to Boost Bar Strap & Fan to Boost Bar Connector)
- 3 floor mats: 10' x 6.5', 10' x 5', and 10' x 3'
- Pedestal mat (for wrapping around toilets and posts)
- Qty 6: 2' mat to mat connectors
- Black Drymatic roller bag to hold all mats and connectors



SMALL FLOOR MAT KIT

- 4 Floor mats: 6' x 3', 6' x 1.5', 3' x 3', and 3' x 1.5'
- Triangle mat (for adjusting Boost Bar direction in tight spaces)
- Doorway mat
- Qty 3: 2' mat to mat connectors
- Qty 3: 1' mat to mat connectors
- Black Drymatic Roller Bag to hold all mats and connectors





SMALL WALL MAT KIT

- Qty 2: 6.5' long x 20" tall wall mats
- 6.5' long x 3' tall wall mat
- Triangle mat (for adjusting Boost Bar direction in tight spaces)
- Doorway mat
- Qty 3: 2' mat to mat connectors
- Qty 3: 1' mat to mat connectors
- Qty Black Drymatic Roller Bag to hold all mats and connectors







LARGE FLOOR MAT KIT

- 4 Floor mats: 10' x 6.5', 10' x 6.5', 10' x 5 and 10' x 3'
- Qty 3: 2' mat to mat connectors
- Qty 3: 3' mat to mat connectors
- Black Drymatic Roller Bag to hold all mats and connectors

FGPH155



LARGE WALL MAT KIT

- 2 Wall mats (LxH): 10' x 3', 13' x 1.5',
- 1 Floor mat (LxW): 10' x 1.5'
- Triangle mat (for adjusting Boost Bar direction in tight spaces)
- 2' mat to mat connector
- Qty 3: 1' mat to mat connectors
- Black Drymatic Roller Bag to hold all mats and connectors





DRYMATIC BOOST BAR UPGRADE KIT

- Boost Bar (incl Mat to Boost Bar Strap & Fan to Boost Bar Connector)
- Boost Bar Injection Kit
- Boost Bar 4-Port Adaptor Kit





DRYMATIC BOOST BAR FULL KIT

- Boost Bar (incl Mat to Boost Bar Strap & Fan to Boost Bar Connector)
- Boost Bar Injection Kit
- Boost Bar 4-Port Adaptor Kit
- Boost Bar 90° Adaptor



INDIVIDUAL ITEMS

FLOOR MATS

Part Number	Floor Mat Dimensions (Length x Width)
FGPH055	3' x 1.5'
FGPH053	3' x 3'
FGPH054	6.5' x 1.5'
FGPH036	6.5' x '3'
FGPH041	6.5' x 5'
FGPH057	10' x 1.5'
FGPH017	10' x 3'
FGPH016	10' x 5'
FGPH015	10' x 6.5'

WALL MATS

Part Number	Wall Mat Dimensions (Length x Height)
FGPH085	6.5' x 1.5'
FGPH095	6.5' x 3'
FGPH058	13' x 1.5'
FGPH094	13' x '3'

ACCESSORIES / SPECIALTY MATS

Part Number	Part Description
FGPH056	1' mat to mat Velcro connector
FGPH019	2' mat to mat Velcro connector
FGPH122	3' mat to mat Velcro connector
FGPH131	Doorway threshold connector
	(connect mats in different rooms)
FGPH023	Fan to mat connector
	(connect fan directly into drymatic mats)
FGPH123	Triangle mat (run Boost Bar parallel to mats to fit tight spots)
FGPH022	Parallel connector (inflate two separate mats from one
	Boost)
FGPH021	Pedestal mat (wraps around toilet or posts)
FGPH142	Fan to Boost Bar connector
FGB350	Mat to Boost Bar strap
FGPH127	EDPM Bungs to plug holes not needed on injection kit

Training and Support

We show you how to get the most out of your investment...

DBK has a purpose built Flood House that enables full product training for all customers who invest, or are looking to invest, in DBK Drymatic equipment.

Our Flood House is built using a variety of materials that are commonly used in the US construction industry; ranging from wood frame to more challenging materials such as concrete

Learn what to measure and how to measure it...





m

RE



DBK hosts IICRC classes

Typical classes:

WRT FSRT/OCT

Check Schedule & Register Online: www.trainemta.com

Location: DBK USA 212 Northeast Dr Spartanburg, SC 29303

TOOLBOX TALKS... WE BRING THE TRAINING TO YOU

If you can't free up the time to come to us, we come to you! DBK offer a cut-down version of our product training that focuses on the key features of each of the Drymatic products.

- How to use
- When to use
- Why you should use

The Toolbox Talk is a great refresher for all stakeholders within your business!



US Listings

DBK Product	Item Code	Description	Price (USD)
Boost Bar	WTRHTAM	Thermal Air Mover (Boost Box/Bar and Airmover Combination	\$200/day
Mats (Each)	WTRHTBL	Drying blanket/mat (per 24 hr period) - No monitoring	\$45/day

DBK Drymatic is an innovative and intelligent electric heat drying system designed to dry water damaged properties faster, saving costs and materials.

Whether it is a small house, a school or industrial facility; the DBK Drymatic System can be utilized to efficiently extract moisture from the property using controlled heat and air exchange.



For more information or to arrange a demonstration please contact:

DBK USA Inc 212 Northeast Drive Spartanburg SC 29303, USA

Email: sales-us@dbk-group.com Telephone: +1 864-599-1600



www.drymatic.com Find us on Facebook!