#### ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

# AIRMAX<sup>TM</sup> SERIES HAND DRYERS

Models M5, XM5, DM5, DXM5, RM5, XRM5 and DXRM5







## **Facts**

Saves up to 95% of paper towel costs

Reduces maintenance costs, vandalism and mess associated with paper towels

Saves trees from becoming paper towels

Reduces burden on clogged landfills

Uses less energy and produces fewer greenhouse gases than the production of paper towels

### Features

15 second dry time: twice as fast as other hand dryers!

Uses 1/2 the energy per dry of standard dryers

Lowest noise level among other high speed hand dryers

Available in a variety of cover options, push button or automatic, surface mounted or ADA compliant recessed models

All nozzles are in the fixed position

# Environmental Certification

GreenSpec listed. Products selected for the GreenSpec directory are considered to be at the top of their class and environmentally preferable, based on BuildingGreen's criteria.

Can help a building earn LEED credits based on EA Credit 1 for optimized energy performance.





## AIRMAX SPECIFICATIONS

Airmax<sup>TM</sup> Models M5, XM5, DM5, DXM5, RM5, XRM5 and DXRM5 hand dryers shall be manufactured by or for World Dryer Corporation® to include a cover of 1/4" thick cast iron with porcelain enamel finish, 14 gauge polished or brushed 304 stainless steel, 14 gauge epoxy coated Cold Rolled Steel, or 1/4" thick WorldStone Thermoset Polymer. Motor shall be universal type, 1/6 HP at 12,000 RPM. Dryer shall deliver 275 cubic feet per minute of air volume (9960 LFM). Timer shall be electromechanical cam style with 25 AMP rated switch to operate dryer for 20 seconds on push button units. Infrared sensor detects hands, initiates and terminates drying on automatic units. Recessed units are made with cast iron covers and use a 16-gauge steel wall mounting box. Hand dryers shall be listed under reexamination service of Underwriters Laboratories, Inc.

# SPECIFIER'S APPROVAL

Job	Date
Model Number	Quantity
Variations	
Customer/Wholesaler	
Contractor	
Architect/ Engineer	

Electronic specifications available online: www.worlddryer.com/specs



## **ELECTRICAL SPECIFICATIONS** AND COVER OPTIONS

in push button

655-Granite Grey

662-Ebony,

Not available

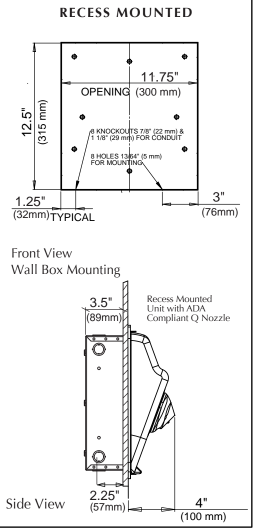
						CAST IRON COVER	N COVER		STAMPED STEEL		STAINLESS STEEL COVER	COVER
					SURFACE	ACE	RECESSED	SSED	SURFACE	SUR	SURFACE	RECESSED*
Activation	Activation Volts Amps Watts Freq	Amps	Watts	Fred	White	Beige	White	Beige	White	Polished	Brushed	Brushed
Automatic 115	115		20 2300 60Hz	zH09	XM5-974	XM5-468	XM5-974 XM5-468 XRM5-Q974 XRM5-Q468 DXM5-974 DXM5-972 DXM5-973 DXRM5-Q973	XRM5-Q468	DXM5-974	DXM5-972	DXM5-973	DXRM5-Q973
Automatic 208/230 10 2300 60Hz	208/230	10	2300	zH09	XM54-974	XM54-468	XM54-974 XM54-468 XRM54-Q974 XRM54-Q468 DXM54-974 DXM54-972 DXM54-973 DXRM54-Q973	XRM54-Q468	DXM54-974	DXM54-972	DXM54-973	DXRM54-Q973
Automatic 230	230	10	10 2300 50Hz		XM548-974	XM548-468	XM548-974 XM548-468 XRM548-Q974 XRM548-Q468 DXM548-974 DXM548-972 DXM548-973 DXRM548-Q973	XRM548-Q468	DXM548-974	DXM548-972	DXM548-973	DXRM548-Q97
S I S C I NOTT I I I I I I I	DAI MODE	3.				WORLDSTON	WORLDSTONE COVER (automatic surface mounted units only)	c surface mounted	units only)			* Available Fall 2008

WARRANTY

10 year limited 5 year on motor and sensor 3 year on motor brushes

Jse a cast iron model number with the suffixes listed below, Example: XM5-668 674 - White, 668 - Beige, Remove the "X" from the model number, Example: M5-975 push button not available in stainless steel recessed units)

# **SURFACE MOUNTED** 9.25" (235 mm) 2.5" 7.75" (63 mm) (197 mm) <sup>⊘</sup>.87" 1.5" (22 mm) (38 mm) HOLE Front View Mounting 8.33" (212 mm) 9.5" (241 mm)



Drawings not to scale

# PLANNING GUIDE

# **QUANTITY ESTIMATE**

Side View

Average traffic: 1 dryer per 2 washbasins

Heavy traffic: 1 dryer per washbasin 54" Bradley sink: 4 dryers per sink

## ada compliance 👃

Recessed dryers come standard with "Q" nozzle to comply with ADA 4" protrusion requirements.

## INSTALLATION

Hand dryers require a dedicated 20 AMP circuit, and must be properly grounded. GFI Circuit protection is recommended. One side of dryer should be mounted to a stud.

## DRYER PLACEMENT

Hand dryers should be placed at least 2 feet apart, near but not over the washbasin. In congested areas dryers should be placed to create a traffic flow from wash basin to dryer to exit. Automatic dryers should be placed more than 18" above or away from projections, which may interfere with the operation of the automatic sensor.

## MOUNTING HEIGHTS

		Surface	Kecessea
Men		46" (117cm)	42" (107cm)
Women		44" (112cm)	40" (102cm)
Children	ages 3-7	32" (81cm)	28" (71cm)
Children	ages 8-10	36" (91cm)	32" 81cm)
Children	ages 11-13	40" (102cm)	36" (91cm)
Children	ages 14-17	44" (116cm)	40" (102cm)
Disabled		37" (94cm)	34" (86cm)

Measured from floor to the bottom of the unit

## COVER MATERIALS

CAST IRON COVERS provide the ultimate in durability and vandal-resistance. The 1/4" thick cast iron with porcelain enamel construction makes this option suitable for areas such as train and bus stations, schools, theaters, airports, and prisons.

STEEL COVERS are an excellent alternative. They are both durable and economical. Grade 304 stainless steel covers are vandal resistant and offer a touch of elegance.

WORLD STONE COVERS provide a durable, cost effective option to traditional metal covers. Available for AirMax, surface mounted, automatic hand dryers. Embedded with antimicrobial agents to promote hygiene. Material originally developed for use in high temperature, demanding aerospace and automotive applications.

## **MEASUREMENTS**

Mounting Style	UNIT	SHIPPING WEIGHT		VEIGHT	SHIPPING
Style	MEASUREMENTS	Iron	Steel	WorldStone	DIMENSIONS
Surface	11-3/8" W x 9-5/8" H x 8-1/8" D	29 lbs	18 lbs	16 lbs	13" L x 10" W x 11-1/2" H
Recessed	13-1/8" W x 13-7/8" H x 4" D	35 lbs			15" L x 15" W x 11-1/4" H