AirMax[™] DXRM5-Q973 Hand Dryer

The High Speed and Heavy Duty Hand Dryer



World Model DXRM5-Q973 hand dryer is the industry standard for high speed hand dryers. It's suitable for high traffic facilities needing vandal resistant features.

Product Benefits

- Automatic operation
- · Longest life of high speed hand dryers
- · 15 second dry time; 2X faster than traditional dryers
- Uses only 1/2 the energy of standard dryers
- · Low sound level
- · Durable and vandal resistant
- · Classic style design
- · Recess mounted with ADA compliant Q Nozzle

Design Features

Dryer

- · Activated by an infrared sensor, automatic drying cycle
- Incorporates a 1600 watt Nichrome wire heating element protected by an automatic-resetting, thermal cutoff
- Provides a 50°F temperature rise
- · IPX1 ingress protection

Motor

- Thermally-protected, universal brush-type motor operating at 12,000 RPM
- Delivering 238 CFM air flow at a velocity of 8,624 LFM (98 MPH)

Materials

- Cover Material: 14GA stainless steel with a #304 brushed (satin) finish
- The wall-mounted base is constructed of die-cast aluminum
- The Q nozzle is constructed of die-cast zinc alloy finished in bright chrome

Architecture & Engineering Specifications

World Dryer AirMax® Model DXRM5-Q973 hand dryer shall include a cover made of 14GA stainless steel with a #304 brushed (satin) finish. Motor shall be universal type, 1/6 HP at 12,000 RPM. Dryer shall deliver 238 cubic feet per minute of air volume (8600 LFM). Infrared sensor detects hands, intiates and terminates drying cycle. High-tech sensor control to provide 1,000,000 drying cycles. Units shall include a 16GA steel recess wall box. Hand Dyer shall be listed under reexamination service of Underwriters Laboratories, Inc.





AirMax Product Specifications

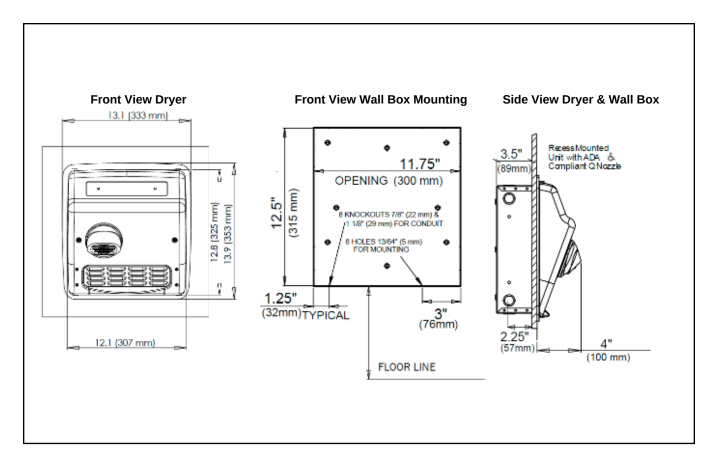
Electrical

	115 V	208 - 230 V
Amps	20	10
Watts	2300	2300
Hz	60	60

Recessed Mounted

Unit Size (HxWxD) 13.8" x 13.1" x 4" 351 mm x 333 mm x 102 mm

Shipping Size (HxWxD) 15" x 15" x 11.25 381 mm x 381 mm x 286 mm



Placement Instruction

- Hand dryers should be spaced at least 2' apart, near but not over the wash basin
- Automatic dryers should be located more than 18" above or away from any reflective surface that may interfere with the sensor operation.
- In congested areas, dryers should be located to create a flow from wash basin to dryer to exit
- Dryer Quantity Recommendation:

Average Traffic: 1 dryer per 2 wash basins Heavy Traffic: 1 dryer per wash basin

Industrial 54" Circular wash fountains: 4 dryers per sink

· Recommended mounting heights from floor to dryer bottom edge

Washrooms			
Men's washrooms	42" (107 cm)		
Women's washrooms	40" (102 cm)		
Children's washrooms, ages 4-7	28" (71 cm)		
Children's washrooms, ages 7-10	32" (81 cm)		
Children's washrooms, ages 10-13	36" (91 cm)		
Children's washrooms, ages 13-17	40" (102 cm)		
Handicap Mounting Height	34" (86 cm)		

Measured from floor to the bottom of the unit.

Installation Guide

- AirMax hand dryers require a dedicted 20 AMP circuit and must be properly grounded.
- GFI circuit protection is recommended.
- One side of dryer should be mounted to a stud

Certification Approved











Warranty



10 year limited warranty 5 year on motor & sensor

