IW25-5 In-Wall Dehumidifier With Bi-Polar Ionizer **Product Specifications**

INTAVALL DIMENSIONIS	
IN WALL DIMENSIONS	

Exterior Sleeve Weiaht

Water Removal

Energy Factor

Spaced For

Warrantv

Refrigerant

ELECTRICAL

Supply Voltage

ION GENERATOR Ion Output

Test Condition

Ion Type Input Voltage

OPERATIONAL PERFORMANCE

Air Flow (with clean air filter)

Operating Temperature Range

Functioning Relative Humidity Range

Rated Average Power Consumption

Specifications subject to change without notice.

Sound Pressure Level

Drain Connection Length

Max Power Consumption Max Absorbed Current F.L.A.

Locked Rotor Current L.R.A.

Drain Connection Diameter

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IN WALL DIMENSIONS	

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In Wall Base Unit	27.625" × 14.25" × 5.75"

n Wall Base Unit	27.625" × 14.25" × 5.75"

II Wall base Offic	2/.025 X 14.25 X 5./5
n Wall Unit (Cover	20 275" × 17 25" × 7 25"

30.5" × 17.5" × 2.2"

*@80°F/60% RH

Up to 33 PPD

1.65 L/kWh

1,500 sq. ft.

120 cfm

47 dBA

46-95°F

36-90%

34" O.D.

R32; 155g

13.2 Amps

3,000,000/cc

Input Voltage

Remove Moisture | Help Improve IAQ It's That Simple.

> INNOVATIVE DEHUMIDIFIER

HumidityHappens.com

120 VAC/60 Hz

10'

5 Years on Parts & Labor

300 Watts @ 80°F/60% RH 440 Watts @ 90°F/95% RH

2.8 Amps @ 80°F/60% RH

20Cm; Wind Speed 1m/s

Bi-Polar/Positive and Negative Ions

*ASHRAE Standard **Energy Star Standard

**@65°F/60% RH

Up to 21 PPD

1.92 L/kWh

39 lbs.