

IW25-4 ON Wall Dehumidifier with Bi-Polar Ion Generator

HumidityHappens.com

אומ	ΛEΓ	NCI	n	N٩

 ON Wall Base Unit
 27.625" x 14.25" x 5.75"

 ON Wall Unit/ Cover
 27.625" x 14.25" x 7.25"

Key Hole Mount Distance 3.125"

PERFORMANCE

Weight 39

Spaced For 1,500 sq ft ***
Air Flow 155 cfm

Second Pressure Level 45 dBA**
Functioning Temperature Range 46-95°F
Functioning Relative Humidity Range 36-90% RH

Rated Condensation Capacity up to 29.5 PPD @ 80°F/60% RH*

Warranty 5 Years on Parts & Labor

MATERIALS

Drain Connection Length 8'

Drain Connection Diameter 3/4" Hose
Refrigerant R134A 190G

ELECTRICAL

Volt Frequency 120 VAC/ 60 Hz

Rated Average Power Consumption 300 Watts @ 80°F/60% RH Max Power Consumption 440 Watts @ 90°F/95% RH Max Absorbed Current F.L.A. 2.8 Amps @ 80°F/60% RH

Locked Rotor Current L.R.A 14 Amps

ION GENERATOR

Ion Output 3,000,000/ cc

Test Conditon 20Cm (from Ionizer); Wind Speed 1m/s Ion Type Bi-Polar | Positive and Negative Ions

Input Voltage DC 24. OV±0. 1V

OPTIONAL ACCESORY: CONDENSATE PUMP

Voltage	24 VDC		
Max Flow	7 L/minute		
Max Pump Lift	10'		
Power Consumption	10 Watts		
Revolving Speed	5,300 RPM		
Drain Line Outer Diameter	3/8 "		
Drain Line Inner Diameter	1/4"		
Drain Line Length	21'		



^{*}Layout and moisture conditions vary in every apartment and home; in typical conditions, the IW-25 can maintain the RH of 59% or less but is not guaranteed. Moisture removal will vary in relation to unit's power, temperature, and relative humidity.

Amp draw varies at different climate conditions.

^{**}dBA is tested in a controlled environment; levels may vary due to install and install location.

^{***}does not apply to subterranean spaces.