

## IN/ON Wall Dehumidifier with Bi-Polar Ion Generator

## HAPP

#### **Model IW-25-5**

#### **Specifications**

Base Unit	27.625" (27 5/8") x 14.25" (14 1/4") x 5.75" (5 3/4")
IN Wall Rough Opening	
Base Unit & IN Wall Cover	30.375"(30 3/8")x17.25"(17 1/4")x7.25"(7 1/4")
Base Unit & ON Wall Cover	27.625"(27 5/8")x14.25"(14 1/4")x7.25"(7 1/4")
Weight	
Second Pressure Level (at 3 MT	S in Free Field)
	10', 3/4" O.D.
Refrigerant R32	155G

#### **Operation Performance**

	(@80°F/60% RH)(@65°F/60% RH)
	33PPD21PPD
Energy Factor	1.92 L/kWh 1.71 L/kWh
	120 CFM
	46-95°F
Functioning Relative Humidity Range	36-90% R.H.
Sizing	up to 1,500 sq. ft.
Test Condition	20 Cm (from Ionizer); Wind Speed 1m/s
Ion Type	Positive and Negative Ions
	3,000,000/ cc

#### **Power & Electrical**

Rated Average Power Consumption (@ 80°F/60% RH)	300 Watts
Max Power consumption (@ 90°F/95% RH)	
Max Current, F.L.A. (@ 80°F/60% RH)	2.8 Amps
Locked Rotor Current L.R.A	14 Amps
Defrosting Control System	
Supply Voltage	
Power Cord	

#### **Shipping**

Shipping Dimension	30.55" (H) x 17.12" (W) x 8.46" (D)
Shipping Weight	48 lbs
Pallet Quantity	20 Per Pallet
	UPS or LTL

Specifications subject to change without notice

\* 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.

#### **Quiet | Sleek | Tankless**

The IW25-5 Wall Dehumidifier is the solution to lowering relative humidity and removing excess moisture in apartments, hotels, basements, student housing, and other properties where dehumidification is needed.

The built-in dehumidifier's versatility allows for easy installation in any application. The unit recesses inside a 2x6 interior wall, fits through a 2x4 interior wall, or hangs directly on the wall.







In Wall Cover

**Base Unit** 

On Wall Cover

#### **Features**

Washable MERV rated Air Filter
Automatic Restart
Integral Humidity Sensor
LED Maintenance Reminder Light
Drain into hub-drain or existing plumbing
110V Outlet or Hardwire

#### **Accessories**

Exterior Sleeve - partial recess installation Internal Condensate Pump





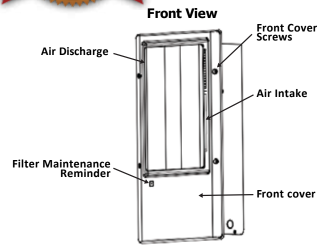


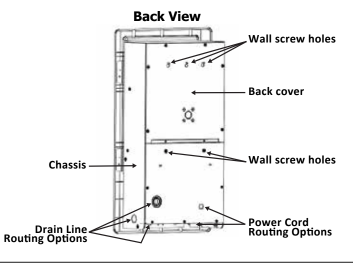


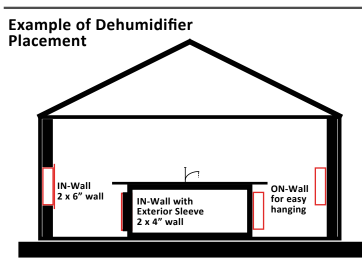


# IN/ON Wall Dehumidifier with Bi-Polar Ion Generator





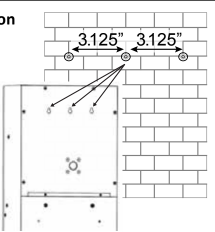




### Hanging the unit on the wall

Position keyhole slots over screws in wall. Ensure center keyhole hits stud. Allow unit to drop into stud.

NOTE: The IW25-5 may be installed at any height, the example is for illustrative purposes only.



#### **Optional Integrated Condensate Pump**



The Integrated Condensate Pump was designed exclusively for the IW-25. It automatically collects and removes condensate when gravity drainage is not possible or practical. It mounts directly inside the IW-25 for tamper-proof control.

Max. pump lift	10'
Drain Hose Length	
Drain Hose Inner Diameter	

#### Optional exterior Sleeve for IN Wall Dehumidifier



The Exterior Sleeve allows the IW25-5 IN Wall Dehumidifier to be semi-recessed into the wall. Includes punch out holes on side and bottom for versatile drain and power routing. The Exterior Sleeve frames the dehumidifier for a clean fit.

Dimensions: 17 1/2" x 30 1/2" x 2 1/4"

The IW25-5 Dehumidifier utilizes its integrated humidistat to monitor the environmental conditions. When the relative humidity goes above the selected set point, the dehumidifier will energize. Air is drawn across an evaporator coil, which is cooler than the dew point of the air. This means moisture will condense out of the air. The air is then reheated through the condenser coil and distributed back into the room. The IN Wall dehumidifier is designed for recessed wall mounting. For semi-recessed applications an IDS Exterior Sleeve (sold separately) should be used. The ON Wall dehumidifier is designed for direct mounting on the surfaces of the wall.

For Complete Installation Instructions Visit: Innovativedehumidifiers.com

U.S. PATENT PENDING