



DHM065R4000 Whole House Dehumidifier

SUBMITTAL SHEET

Job Name	
Engineer	
Mechanical Contractor	
Contractor's P.O. No.	
Representative	
Notes	

Model(s)	DHM065R4000	
Qty.		
Notes		
Approval		
Service		
Tag No.		

DHM065 CAPACITIES AND PERFORMANCE

Part Number: DHM065R4000

Blower:

- 160 CFM @ 0.0 in. WG
- 100 CFM @ 0.5 in. WG

Supply Voltage: 120 VAC; 60 Hz.

Amps: 4.3A

Energy Performance: 2.23 liters (4.71 pints) per kilowatt hour (KWH) energy

Refrigerant: R32

Operating Temp Range (outside cabinet): 34 – 130 °F (1.1 – 54.4 °C)

Capacity:

- 34 pints/day (60 °F [15.6 °C], 60 %RH)
- 48 pints/day (70 °F [21.1 °C], 60 %RH)
- 67 pints/day (80 °F [26.7 °C], 60 %RH)

Duct Connections:

- 8 in. Round Inlet
- 8 in. Round Outlet (ABS Plastic)

Media Filter: MERV 8, 12" H x 12" W x 1" D

Drain Connection: 3/4 in. threaded female NPT

Dimensions (See Fig. 1):

- Width: 12-3/4 in.
- Height: 11-3/4 in.
- Length: 21-5/8 in. (without collars)
- Collar Length: 3-1/8 in. (each)
- Weight: 61 lbs (27.7 Kg)

Shipping Specs:

- Width: 17.5 in.
- Height: 18.5 in.
- Length: 31.25 in.
- Weight: 69 lbs (31.3 Kg)

Replacement Parts	Part Number	Description
50081282-010/U		Inlet sensor control board
50081282-011/U		Transformer
50081282-012/U		Dehumidifier fan - DHM065
50081282-015/U		6 uF fan capacitor - DHM065
50081282-018/U		Configurable outlet - DHM065

ETL Listed per UL 60335-1, 60335-2-40, CSA C22.2 No. 60335-1 and 60335-2-40

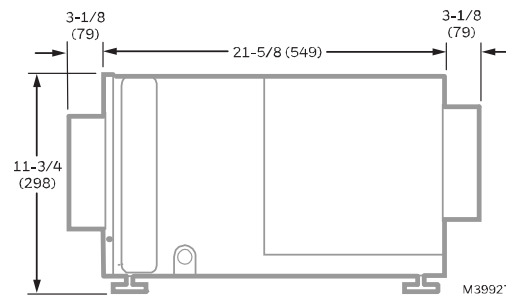


Fig. 1. Dimensions in in. (mm).

Engineered for top-quality durability and performance

The Honeywell Home Whole Home Dehumidifier is built to last through real-world conditions with innovative features that make it the ideal solution for reliable, efficient moisture control.

Flexible Fit

When space is tight, flexibility matters. The tri-directional outlet repositions up, forward, or sideways to simplify installation in complex spots.

Serviceability

This optimized dehumidifier is designed with replaceable components to save time and cost supporting business growth. Also featuring an adjustable onboard display unit for easy access in any setup.

Extended Lifecycle

Smart sensors boost efficiency and shut the unit down in potentially harmful conditions which extends product life. It works smarter for you and your customers.

Top Performing Efficiency

All models are ENERGY STAR® certified, including the only 65 PPD unit on the market. A smart, efficient choice for pros committed to providing quality solutions.

Replacement Parts	Part Number	Description
50081282-001/U	1"	MERV 8 prefilter for DHM065
50081282-003/U		Display controller assembly
50081282-004/U		Main control board
50081282-005/U		Dehumidifier coil freeze sensor
50081282-006/U	35 uF	compressor capacitor - DHM065
50081282-009/U		Outlet sensor control board

By using this Resideo literature, you agree that Resideo will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Resideo, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

Manufactured by
Resideo Technologies, Inc.
Scottsdale, AZ 85254
1-800-468-1502
33-00757-01 SA 09-25
resideo.com



33-00757-01