DHMPHB HIGH WALL

Sizes: 09 / 12 / 18

All systems are ENERGY ${\rm STAR}^{\circledast}$ certified based on outdoor unit pairing

Features Outdoor

- Modes: Cool, Heat, Dry, Fan, Auto
- Four Fan speeds including Turbo Mode
- Carbon Filter
- Sleep Mode
- Relative Humidity Sensor
- Intelligent Eye (Occupancy Sensor)
- ECO Mode
- Up-Down / Right-Left Louver control (fixed or swing)
- Follow Me (senses temperature at handheld remote)
- NEW Drop-Down Motor Feature (18K only)
- Heating Setback (46° F Heating Mode)
- Quiet indoor operation
- Anti-corrosive fin coating

Compatible with:

- 38MPRB Outdoor Unit Single Zone
- 38MGRB Outdoor Unit Multi-Zone
- 38MGHB Outdoor Unit Multi-Zone





Payne's High Wall unit is the ultimate solution for reliability, accessibility and efficiency. Customize your comfort in 5% increments (from 35%-85%) with the Relative Humidity Sensor. And experience remote temperature control with built-in Wi-Fi® connectivity. The unit even has an Occupancy Sensor that detects activity in the room and adjusts horizontal airflow to blow either away from or toward people. When you need a quality performing, flexible, quiet indoor HVAC solution, turn to the Payne DHMPHA High Wall unit.

Controls

- Wi-Fi Kit included with indoor unit
- Wireless Remote Controller included with indoor unit



Wireless Remote Control

DHMPHB HIGH WALL

		Specifications		
		DHMPHB HIGH WALL		
		Heat Pump		
		System		
Size Indoor Model		9К 12К		18K
		DHMPHBQ09XA3	DHMPHBQ12XA3	DHMPHBQ18XA3
		Electrical		
Voltage-Phase-Cycle	V/Ph/Hz	208/230-1-60	208/230-1-60	208/230-1-60
ower Supply		Indoor Unit Powered From Outdoor Unit		
MCA	Α.	0.3	0.3	0.625
		Operating Range		
Cooling Indoor DB Min - Max	° F (° C)	62~90 (17~32)	62~90 (17~32)	63~90 (17~32)
Heating Indoor DB Min - Max	° F (° C)	32~86 (0~30)	32~86 (0~30)	32~86 (0~30)
		Piping		
Pipe Connection Size - Liquid	in (mm)	1/4 (6.35)	1/4 (6.35)	3/8 (9.52)
Pipe Connection Size - Suction	in (mm)	3/8 (9.52)	1/2 (12.7)	5/8 (16)
		Indoor		
Unit Width (W)	in (mm)	35.2 (895)	35.2 (895)	44.88 (1140)
Unit Height (H)	in (mm)	11.7 (298)	11.7 (298)	14.57 (370)
Unit Depth (D)	in (mm)	9.8 (248)	9.8 (248)	10.83 (275)
Net Weight	lbs (kg)	28.66 (13)	28.66 (13)	43.65 (19.8)
Number of Fan Speeds	er of Fan Speeds		4	4
Airflow (lowest to highest)	CFM	144/245/295/345	168/252/306/357	319/414/611/719
Cooling Sound Pressure (lowest to highest)	dB(A)	29/35.5/41.5/45.6	29/35.5/41.5/46.8	36.7/39.2/43.5/52.1
Heating Sound Pressure (lowest to highest)	dB(A)	30.5/36/40.5/44.5	30.5/36/40.5/46.1 36.5/38.2/44.1/52	
Air throw Data	ft (m)	21.98 (6.7)	22.97 (7)	31.5 (9.6)
Moisture Removal	Pint/h (L/h)	2.11 (1.0)	2.54 (1.2)	5.5 (2.6)
Field Drain Pipe Size 0.D.	in (mm)	0.625 (16)	0.625 (16)	0.625 (16)

	Compatibility		
Indoor Unit	DHMPHBQ09XA3	DHMPHBQ12XA3	DHMPHBQ18XA3
Outdoor Unit Single Zone*	38MPRBQ09AA3	38MPRBQ12AA3	38MPRBQ18AA3
	38MGRBQ18BA3	38MGRBQ18BA3	
	38MGHBQ24CA3	38MGHBQ24CA3	
	38MGHBQ30DA3	38MGHBQ30DA3	38MGHBQ30DA3
Outdoor Unit Multi-Zone*	38MGRBQ36DA3	38MGRBQ36DA3	38MGRBQ36DA3
	38MGHBQ36DA3	38MGHBQ36DA3	38MGHBQ36DA3
	38MGRBQ48EA3	38MGRBQ48EA3	38MGRBQ48EA3
	38MGHBQ48EA3	38MGHBQ48EA3	38MGHBQ48EA3

*Performance may vary based on the compatible outdoor units. See respective pages for performance data.





Visit our website at Payne.com

3300 Riverwood Parkway SE, Suite 900, Atlanta, GA 30339