



GE APPLIANCES

VARIABLE REFRIGERANT FLOW HEAT PUMP SYSTEM INDOOR UNIT

MWAM009NE2AA

9K
BTH/h

SUBMITTAL

Job Name:

Approval:

Purchaser:

Date:

Submitted To:

Submitted By:

Construction:

Unit:

Reference:

Drawing #:

MEDIUM ESP SLIM DUCT



Features and Benefits

- Standard integrated R32 leak detector for enhanced safety and compliance.
- Integrated drain pump and Ag+ silver ion.
- Static pressure value: 50-150Pa supporting flexible duct design and balanced airflow convert to inches 0.2" - 0.6".
- Optional air return configurations: Bottom or rear air return for flexible duct design.
- Provisions for fresh air connection with a reserved knockout for fresh air inlet.

Specifications

ODU	Marketing Model Name	MWAM009NE2AA
	Nominal Capacity (Btu/h)	9,000
	Dimension: H x W x D (in.)	9 3/4 x 27 9/16 x 27 9/16
	Net Weight (lbs)	63
	Sound Level (dBA)	38/36/35/34/33/32/30
	Heating Capacity (Btu/h)	10,500
Electrical	Voltage (V / Ø / Hz)	208-230/1/60
	Minimum Circuit Ampacity (MCA)	1.54
	Maximum Overcurrent Protection	15
	Running Current, Cooling	0.43
	Running Current, Heating	0.43
Fan	Type	Forward Curved Fan
	Motor Type	BLDC
	Motor Output	130 W
	Number of Speeds	7
	Airflow Rate, CFM (H/M/L)	441/382/360/338/316/294/265
	Airflow Rate, m3 /h (H/M/L)	750/649/612/575/537/500/451
	Ext. Static Pressure Max	0.6"
Refrigerant and Piping	Refrigerant Type/Charge (oz.)	R32 / -
	Liquid Pipe O.D. (in)	1/4
	Gas Pipe O.D. (in)	1/2

For more information visit us:

[GEAppliancesAirAndWater.com](https://www.GEAppliancesAirAndWater.com)

©Copyright 2026 GE Appliances, a Haier Company. GE is a trademark of the General Electric Company. Manufactured under trademark license. GE Appliances has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.



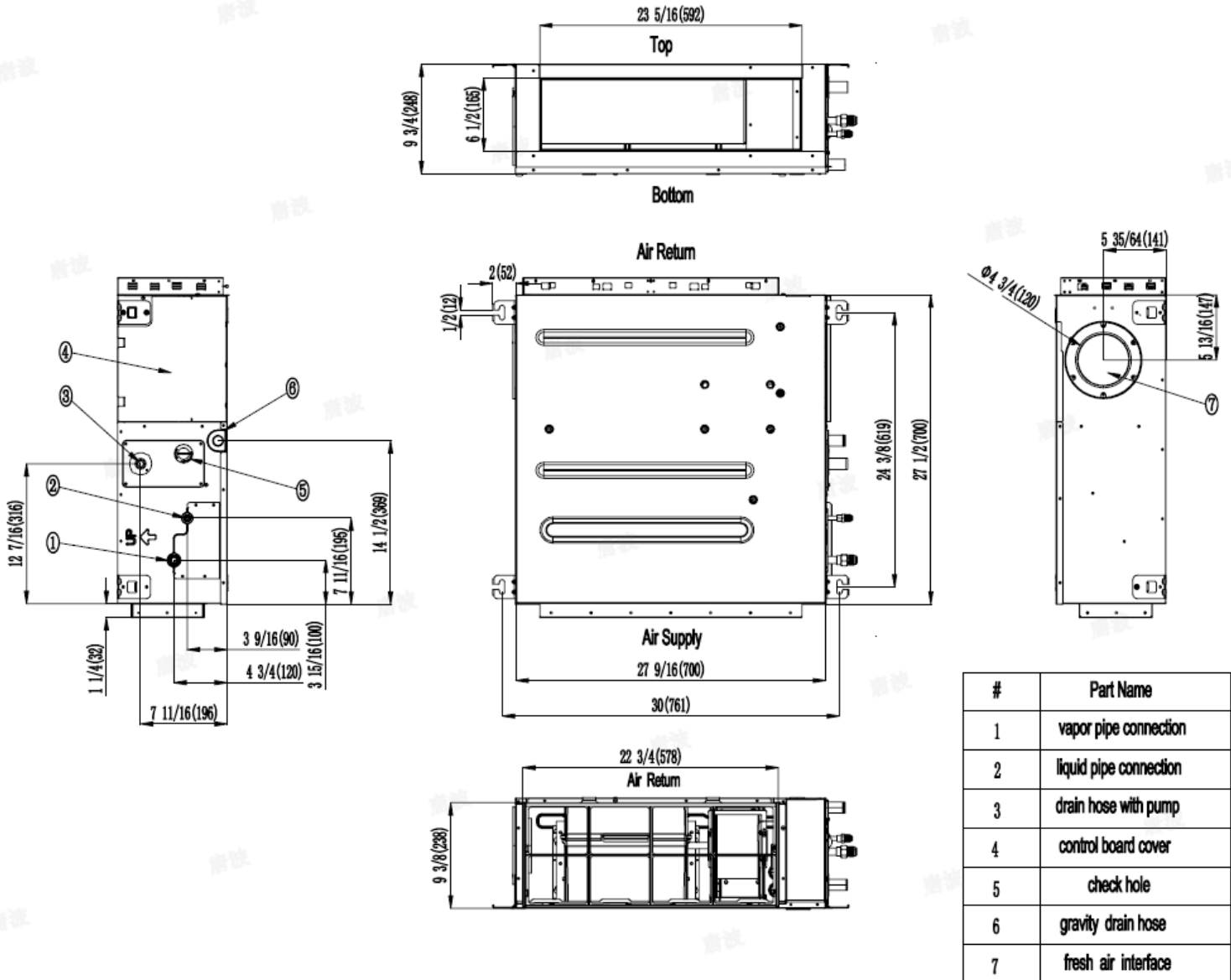
GE APPLIANCES
a Haier company

AIR&WATER
SOLUTIONS

Return Air Opening (Inlet)
Supply Air Opening (Outlet)

6-1/2*23-5/16 inch
9-3/8*22-3/4 inch

Dimensions (unit: in.)



SUBMITTAL REVISION HISTORY

05-08-26: Submittal release.
08-20-26: Specification update (Ext. Static Pressure Max).