GREE	U	Mato	:h ⁺		i gh Static I ted Mini S	nnovative plit Solution
Submittal Data	a: UMAT24	HP230V1BD	24000 BTU		t Heat Pump Sy	•
Job Name			Location		Date	
Purchaser			Engineer			
Submitted To			For 🗆 ı	Reference	☐ Approval	☐ Construction
Unit Designation			Schedule I	No.		
GENERAL FEATURES						
-Multi-Speed Fan				© GR€	E	
-High Static Pressure Cap	pability					
-Return Air from Rear or	Bottom					
-Internal Condensate Dra	in Pump					55.8
-Sentry Condensate Ove	rflow Protection					
'-XK60 Wired Remote Cor	ntroller & Wireless (Controller				1 (1994) Enter/Carcel A Fan Mode
-Acrylic Resin/Anti-Corro	sion Fin Coating			1		1380 0 Castles V Tags Castles
-5 yr. Limited Compresso	r & Parts Warranty	(Residential Only)		AHRI Ce	rtified Ref No: 20	3365117
System Ratings				ndoor Unit Data		
Cooling	g		Fan Motor	Output Po		373 W
Rated Capacity		23800 BTU/H		FLA		1.5 A
Capacity Range		8200-29000 BTU/H	Airflow			
Power Input (Max)		2350 W	Cooling We	et (Lo/Hi)		570/820 CFM
SEER		16.0	Heating Dr	,		570/820 CFM
EER		10.35		• • •		
Heating at 47° F			Cooling (S/I	H/M/L)		47/46/44/40 dB(A)
Rated Capacity		27200 BTU/H	Heating (S/	H/M/L)		47/46/44/40 dB(A)
Capacity Range		8200-32400 BTU/H	Dehumidicat	ion		.9 pt/hr
Power Input (Max)		2400 W	Condensate	Drain Lift (H	leight)	33-in
HSPF		9.0	Power Suppl	y (Dedicated	l Circuit: Size Per	r Local Code)
COP		3.2	Normal Ope	erational Volta	age 20	8/230 V, 1 Phase, 60 Hz
Heating at 17° F			Voltage Rai	nge		187 - 253 V
Rated Capacity		16700 BTU/H	MCA			2 A
			MOCP/Brea			15 A
Operating Range			Communicat	ion Wire Siz	<u>e</u>	18-2 AWG / 300V THHN
Cooling	(Max)	115°F (46°C)		0	utdoor Unit Data	

Operating Nange		
Cooling	(Max)	115°F (46°C)
	(Min)	0°F (-18°C)
Heating	(Max)	75°F (24°C)
		205 (120 2)

	(141111)	0 1 (-10 0)
Heating	(Max)	75°F (24°C)
	(Min)	0°F (-18°C)
Refrigerant Piping D	ata	
Gas Pipe Size (OD)		5/8-in
Liquid Pipe Size (OI	0)	3/8-in
Connection Method		Flared
Factory Charge		77.7 oz
Additional Charg	ge	0.5 oz/ft
Pre-Charge Length		25-ft
MAX Refrigerant Pip	e Length	164-ft
MIN Refrigerant Pipe	e Length	10-ft

Communicat	tion Wire Size	18-2 AWG / 300V THHN	
Outdoor Unit Data			
Compressor		DC Inverter Driven Rotary	
	RLA	18 A	
Refrigerant Type		R410A	
Fan Motor	Output Power	138 W	
	FLA	.6 A	
Sound Pressure Level			

Cooling/Heating	55/55 dB(A)
Power Supply (Dedicated Circuit)	
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz
Voltage Range	187 - 253 V
Main Supply Wire Size	10 AWG
MCA	24 A
MOCP/Breaker Size	40 A







49-ft



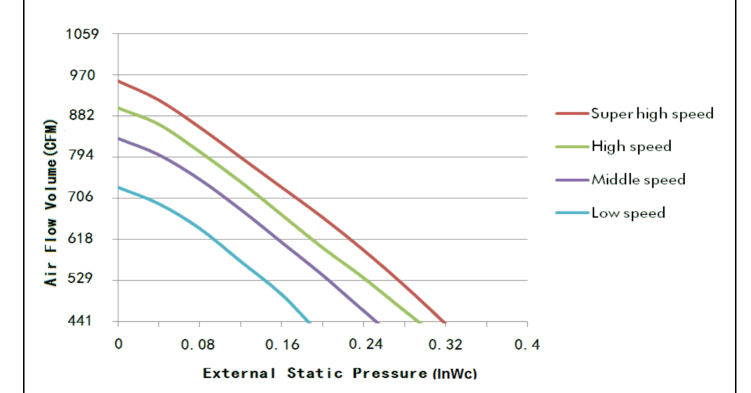


SYSTEM FEATURES	
Inverter Type	G10
Ultra Low Frequency Torque Control	YES
Power Factor Correction	YES
Compressor Type	Rotary
Refrigerant Type	R410A
Electronic Expansion Valve (EEV)	YES
Basepan With Electric Heater	YES
Compressor With Electric Heater	NO
Outdoor Fin Coating (Blue)	Acrylic Resin
Intelligent Defrosting	YES
Intelligent Preheating	YES
Low Voltage Startup	YES
Memory/Power Failure Recovery	YES
Self Diagnosis	YES
Low Ambient Cooling	YES
Internal Condensate Pump	YES
XK60 Wired Controller Interface	YES
Wi-Fi Interface	NO
Indoor Fan Type	Centrifugal
Multi Fan Speeds	3 Speeds
LED Display Indoor Unit	NO
Advance Filter	NO
Auxiliary Electrical Heater	NO
Ventilation (Outdoor Air)	Optional

WIRED CONTROLLER FUNCTIONS	
Auto Mode	YES
Auto Fan	YES
Auto Swing (Continuous Sweep)	NO
Adjustable Swing Louvers (5 pos.)	NO
Clock on Remote Controller	YES
Dry Mode	YES
Dry Anti-Mildew (X-Fan) Mode	YES
Energy Saving Mode	NO
Dirty Filter Alert	NO
I Feel Function	YES
Lock on Wired Controller	YES
Quiet Mode	NO
Room Temperature Display (5 sec.)	YES
Sleep Mode	YES
Timer Mode	YES
Turbo Mode	YES
Display On/Off Control	NO
Freeze Guard Mode	YES

FAN PERFORMANCE CURVES

Rated External Static Pressure - .2 InWc External Static Pressure Range- 0 - .8 InWc

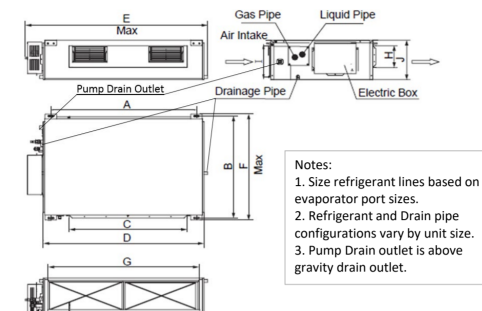


Note: During installation there are 9 dip switches in the control box used set static pressure from 0" to .8". You can select P01, P02, P03, P04, P05, P06, P07, P08, P09 in fan mode of indoor fan motor, which means different fan mode combinations are corresponding to different static pressure. Ex-factory defaulted mode is P05. You can set the mode through wired controller. S01, S02, S03......S12, S13 means the rotation speed of indoor unit is from low to high.

Submittal Data: UMAT24HP230V1BD 24,000 BTUH Slim Duct Heat Pump System MINIMUM SPACING REQUIREMENTS Units: inch (mm) **INDOOR** Nut with **Nut Spring** Washer Washer >2500mm(98-3/8inch) >250mm >250mm (9-7/8inch) (9-7/8inch) Units: inch (mm) **OUTDOOR** >40 (1000) >20 (500) >20 (500) >80 (2000) >20 (500) Discharge Inlet

DIMENSIONAL SPECIFICATIONS

INDOOR UNIT DIMENSIONS & WEIGHTS



Α	39-3/4
В	29-1/2
С	32-1/4
D	43-7/8
E	48-1/4
F	30-1/2
G	38-5/8
Н	6-1/4
I	9.0
J	11-3/8

UMAT24HP230V1BD

Units: inch

Liquid Line Valve	3/8-in OD Flared
Gas Line Valve	5/8-in OD Flared
Drain Connector	1 in OD

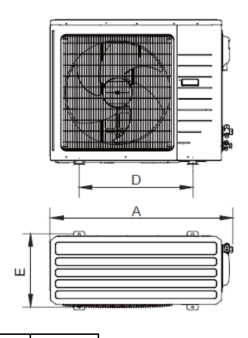
OUTDOOR UNIT DIMENSIONS & WEIGHTS

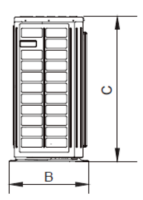
108 lbs

126 lbs

Net Weight

Shipping Weight





Α	38-5/8 (980)
В	16-3/4 (425)
С	31-1/8 (790)
D	24 (610)
F	15-1/2 (390)

Units: inch (mm)

Net Weight	150 lbs
Shipping Weight	161 lbs

Liquid Line Valve	3/8-in OD Flared
Gas Line Valve	5/8-in OD Flared

Notes:

- 1. Recommended Communication WireType 18-2 AWG Stranded Copper THHN 300V Wire
- 2. Power wiring size must comply with applicable national and local codes for both ID and OD dedicated circuits.
- 3. Test conditions are based on AHRI 210/240.

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