## **UMatch<sup>+</sup>** High Static Innovative Ducted Mini Split Solution GREE

# Mini Split Solution

UNCE					Iviiiii Spiit	00101011
Submittal Data:	UMAT18HP	230V1BD	18,000 BTI	JH Slim Du	ct Heat Pump S	System
ob Name		Location Date				
Purchaser			Engineer			
Submitted To				Reference	□ Approval	
Unit Designation			Schedule			
GENERAL FEATURES						
-Multi-Speed Fan			· _ ·			
-High Static Pressure Capa	bility			GRE	e dan	
-SelectibleStatic Pressure using dip-switches						
-Flexible Return Air From Bottom Or Rear						
-Internal Condensate Drain Pump						
-Sentry Condensate Overflow Protection						
-XK60 Wired Remote Controller & Wireless Controller					1	weinert
-Acrylic Resin/Anti-Corrosion Fin Coating					33	Function ¥ Timer On/Off
-5 yr. Limited Compressor & Parts Warranty (Residential Only)				AHRI Ce	ertified Ref No: 20	<u>3365113</u>
System Ratings					Indoor Unit Data	
Cooling	.,		Fan Motor	Output Po		149 W
Rated Capacity		17,100 BTU/H		FLA		1.1 A
Capacity Range		5,400-19,800 BTU/H	Airflow - Nominal			
Power Input (Max)		1,550 W	Cooling Wet (Lo/Hi)			362/585 CFM
SEER		16.0	Heating Dry (Lo/Hi)		362/585 CFM	
EER		10.0	Sound Pressure Level			
Heating at 47° F			Cooling (H/	′M/L)		43/41/40 dB(A)
Rated Capacity		19,100 BTU/H	Heating (Min/Max)			43/41/40 dB(A)
Capacity Range		4,700-23,200 BTU/H	Dehumidication			.7 pt/hr
Power Input (Max)		1,600 W	Condensate Drain Lift (Height)		33-in	
HSPF		9.0				
COP		3.5	Power Supply (Dedicated Circuit: Size Per Local Code)			
Heating at 17° F			Normal Operational Voltage 208/230 V, 1 Phase, 60 H			
Rated Capacity		10,900 BTU/H	Voltage Ra	nge		187 - 253 V
			MCA			2 A
Operating Range			MOCP/Brea	aker Size		15 A
Cooling	(Max)	115°F (46°C)	Communica	tion Wire Siz	ze	18-2 AWG / 300V THHN
	(Min)	0°F (-18°C)		(	Outdoor Unit Data	a
Heating	(Max)	75°F (24°C)	Compressor			DC Inverter Driven Rotary
	(Min)	0°F (-18°C)		RLA		12 A
Refrigerant Piping Data			Refrigerant	Гуре		R410A
Gas Pipe Size (OD)		1/2-in	Fan Motor	Output Po	ower	1/5 HP
Liquid Pipe Size (OD)		1/4-in		FLA		.7 A
Connection Method		Flared	Sound Press	sure Level		
Factory Charge		49.4 oz	Cooling/He	-		55/55 dB(A)
Additional Charge		0.24 oz/ft	Power Supp		•	
Pre-Charge Length		25-ft		erational Volt	age 2	208/230 V, 1 Phase, 60 Hz
MAX Refrigerant Pipe Length 165-ft			Voltage Range			187 - 253 V
				y Wire Size		10 AWG
MIN Refrigerant Pipe Length 10-ft		MCA			16 A	
MAX Refrigerant Pipe Elevation 49-ft		MOCP/Brea	aker Size		25 A	
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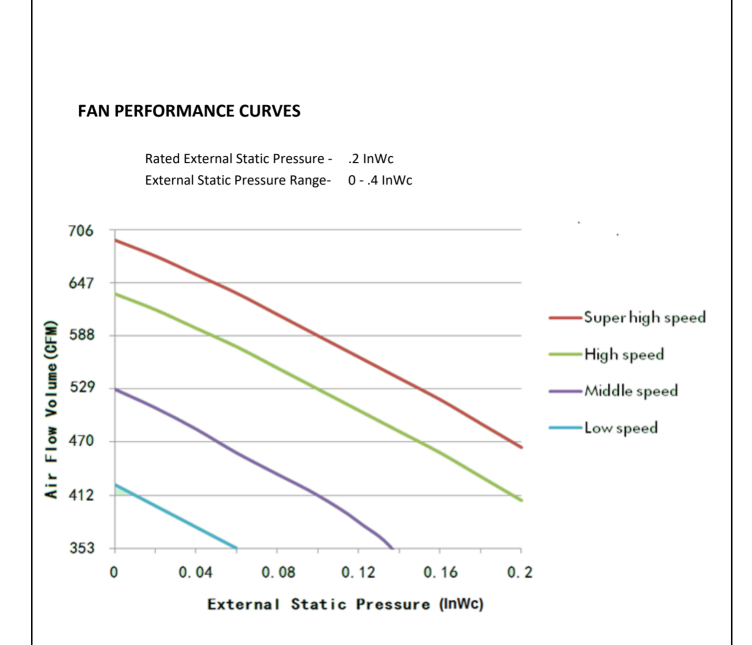
#### **Features & Functions Summary**

#### UMAT18HP230V1BD

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			

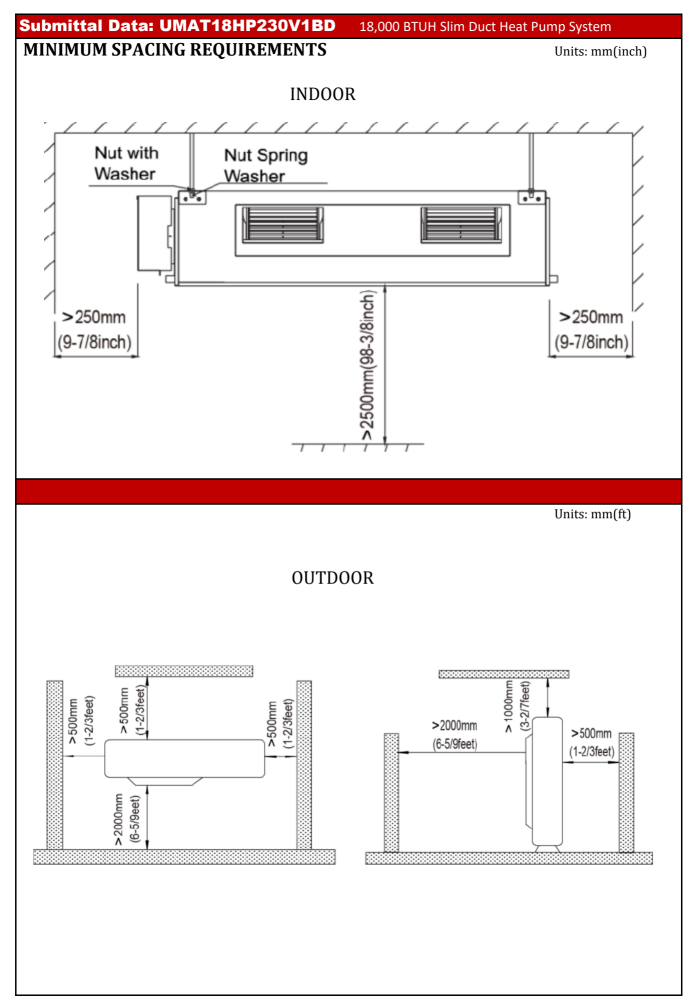
WIRED CONTROLLER FUNCTIONS				
Auto Mode	YES			
Auto Fan	YES			
Auto Swing (Continuous Sweep)	NO			
Adjustable Swing Louvers (5 pos.)	NO			
Clock on Remote Controller	YES			
Dry Mode	YES			
Dry Anti-Mildew (X-Fan) Mode	YES			
Energy Saving Mode	NO			
Dirty Filter Alert	NO			
I Feel Function	YES			
Lock 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			

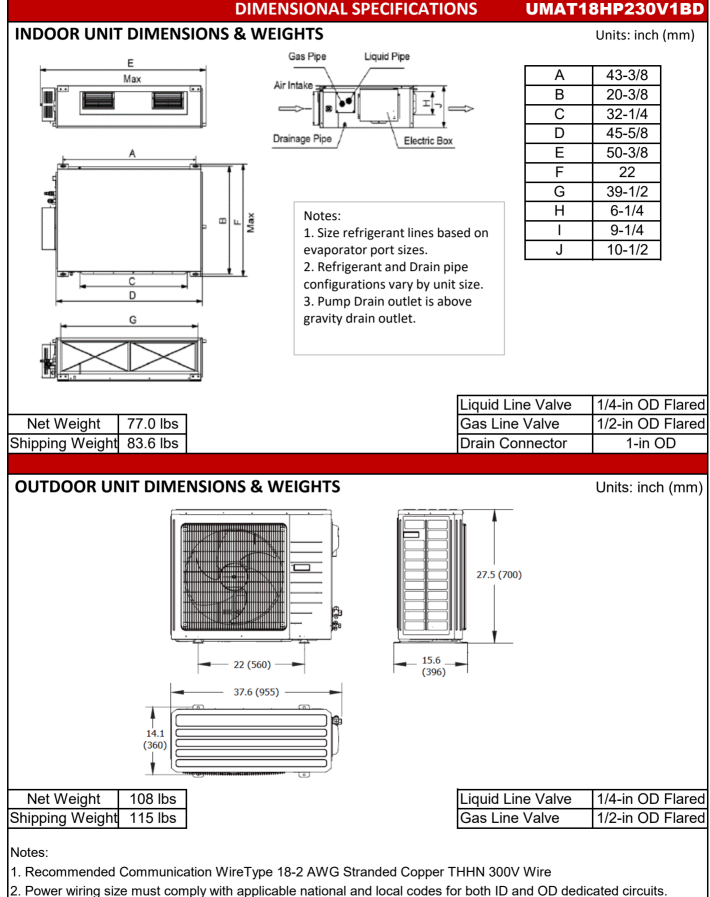
### Submittal Data: UMAT18HP230V1BD



Note: During installation there are 9 dip switches in the control box used set static pressure from 0" to .4". 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.

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3. Test conditions are based on AHRI 210/240.

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