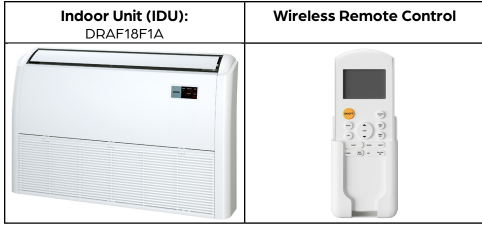


18,000 BTU/H FLOOR/CEILING IDU

SUBMITTAL COVER SHEET

PROJECT NAME	
	DATE



CAPACITIES		
Cooling Capacity (BTU/hr)	Rated 18000	
Heating Capacity (BTU/hr)	Rated	18000
ELECTRICAL DATA		
Voltage/Phase/Frequency	208–230V, 1 Phase, 60 Hz	
LINE SET REQUIREMENTS		
Connection Type	Flare	
Liquid	Ø1/4" (Ø6.35mm)	
Gas	Ø1/2" (Ø12.7mm)	
Drain Port O.D. / Drain Hose I.D.	Ø1" (Ø25mm))
INDOOR UNIT FAN DATA		,

INDOOR UNIT FAN DATA		
Air Flow (CFM)	Low	465
	Medium	521
	High	578
Туре	DC	
RLA	1.5	
	Low	39
Sound Pressure (dB(A))	Medium	44
	High	47

INDOOR UNIT DIMENSIONS			
	Width	42 1/16"	
Unit Dimensions	Depth	9 1/4"	
	Height	26 9/16"	
	Width	45 1/16"	
Carton Dimensions	Depth	12 1/2"	
	Height	29 3/4"	
Net Weight	57.1 lbs.		
Gross Weight	68.3 lbs.		

PRODUCT FEATURES

- Wireless Remote Control with "Follow Me" Technology
- Auto Restart
- Auto Changeover
- 24-hour Timer
- Self Clean Function

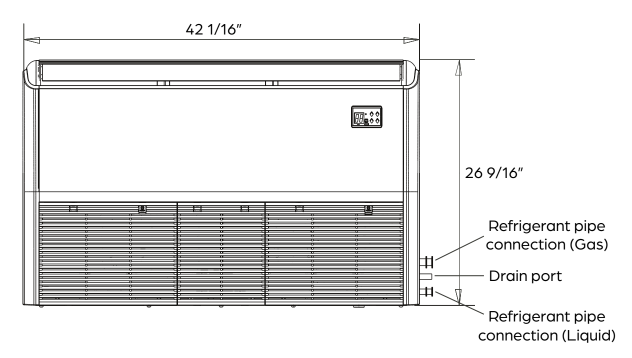


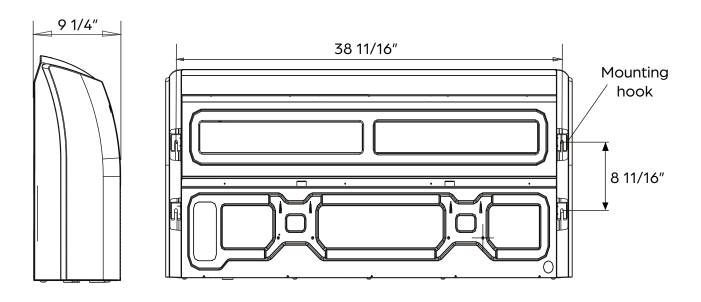






DIMENSIONS - DRAF18F1A







SUBMITTED BY _____

28,000 BTU/H SIRIUS HEAT MULTI-ZONE HEAT PUMP

SUBMITTAL COVER SHEET

PROJECT NAME _		
LOCATION		
ENGINEER		
CONTRACTOR		
REFERENCE		

DATE _



PRODUCT FEATURES

- High heating capacity at 0°F
- Variable speed inverter compressor
- Low ambient heating down to -22°F
- Low ambient cooling down to 5°F
- Quiet operation
- Included base pan heater
- Auto restart
- Anti-corrosive coil coating
- Port adaptors included

CAPACITIES		DUCTLESS	MIXED	DUCTED
	Rated ¹	28000	28000	28000
Cooling (BTU/hr)	at 5°F³	23460	22205	20950
	Minimum	8700	8192	7683
	Maximum	34000	33756	33512
Heating (BTU/hr)	Rated ²	28000	28000	28000
	at 5°F4	25000	25000	25000
	Minimum	8200	6354	4508
	Maximum	34000	36194	38388
Nominal ODU Capacity ⁵		280	000	

SYSTEM DATA		
Refrigerant Type R-410A		
Refrigerant Charge (oz.) 134		
Design Pressure (PSIG) 550/340		
Outdoor Coil Coating Golden Fin Coating		

EFFICIENCY DATA	DUCTLESS	MIXED	DUCTED
SEER2	22.60	21.30	20.00
EER2	11.80	11.75	11.70
HSPF2	9.80	9.65	9.50
SEER	22.00	21.00	20.00
EER	11.50	11.50	11.50
HSPF	10.00	10.05	10.10
COP at 47°F	3.20	3.36	3.52
COP at 5°F	1.80	1.83	1.85







28,000 BTU/H SIRIUS HEAT MULTI-ZONE HEAT PUMP

SPECIFICATIONS - DRA3H28M1A

SIRIUS HEAT

LINE SET REQUIREMENTS		
Connection Type	Flare	
Liquid	3 x Ø1/4" (Ø6.35mm)	
Gas	3 x Ø3/8" (Ø9.52mm)	
Refrigeration Adaptors Included	3 x 3/8"1/2"	
Minimum Indoor Units Connected	2	
Pre-Charge Length	74'	
Maximum Length (combined IDUs)	197'	
Maximum Length (per IDU)	98'	
Minimum Length (per IDU)	10'	
Max. Height Differential between IDU and ODU	49'	
Max. Height Differential between IDUs	33'	
Additional Refrigerant for Ø1/4" Liquid Pipe (oz./ft)	.161	
Additional Refrigerant for Ø3/8" Liquid Pipe (oz./ft)	.322	

ELECTRICAL DATA	DUCTLESS	DUCTED
Voltage/Phase/Frequency	ency 208-230V, 1 Phase, 60 F	
Voltage Range	187-:	253V
Recommended Breaker (Amps)	40	
Minimum Circuit Ampacity (Amps)	s) 25	
Communication Wire Size	14*4 AWG Stranded	
Rated Current – Cooling (Amps) ¹	13.2 14.0	
Rated Current – Heating (Amps) ²	ting (Amps) ² 13.2 11.0	

¹ AHRI Rated at 95°F (AFull).

OUTDOOR UNIT DATA		
	Width	37–1/4"
Unit Dimensions	Depth	16-1/8"
	Height	31–7/8"
	Width	42-15/16
Carton Dimensions	Depth	19-11/16"
	Height	36-13/16"
Net Weight	168 lbs.	
Gross Weight	180 lbs.	
Cooling Operating Temperature	5°F - 122°F	
Heating Operating Temperature	-22°F - 75°F	
Airflow (CFM)	2147	
Sound Pressure (dB(A))	63	
	Low	750
Fan Speed (r/min)	Medium	900
	High	1000
Fan Motor Current Type DC		DC

COMPRESSOR		
Туре	DC Inverter Twin Cylinder Rotary	
Oil Type	VG74	
Oil Charge (oz.)	33.8(1000mL)	

² AHRI Rated at 47°F (H1Full).

 $^{^3}$ Sensible Capacity: Indoor 80°F DB, 67°F WB // Outdoor 5°F DB, 4°F WB

⁴AHRI Rated Capacity at 5°F (H42)

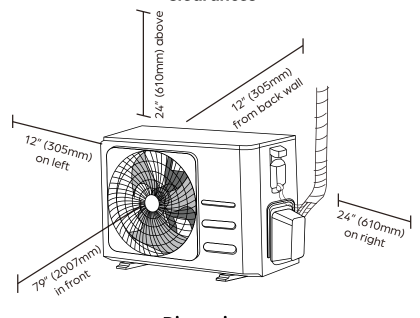
⁵ If the total indoor unit load exceeds the nominal capacity of the outdoor unit, the practical output capacity of each indoor unit will be correspondingly reduced. This situation is very evident during heating mode.



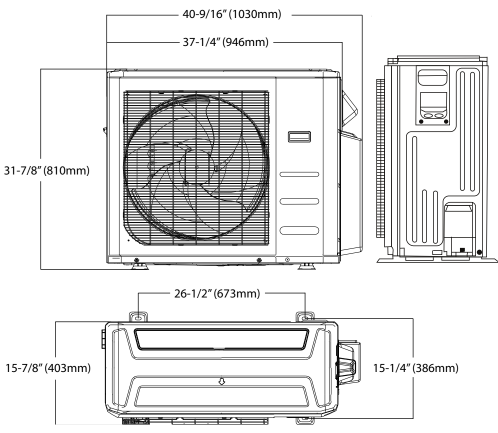
28,000 BTU/H SIRIUS HEAT MULTI-ZONE HEAT PUMP

ODU DIMENSIONS - DRA3H28M1A

Clearances



Dimensions



NOTE

• Illustrations in this document are for explanatory purposes. The actual shape of your mini–split equipment may vary slightly.