

	INDOOR UNIT		DP-FR30UMR4				
MODEL			DP-AC30SMR4				
	OUTDOOR UNIT		Cooling	Heating			
Rated Capacity (Min. ~ Max.)  Rated Running Current		W	8030	N/A			
		Btu/h	27400	N/A			
		A	10	N/A			
Rated Power Con	sumption	W	2340	N/A			
EER2	•	Btu/h/W	11.7	N/A			
SEER2			14.3	N/A			
COP		W/W	N/A	N/A			
HSPF2			N/A	N/A			
Power Factor (Ra	ted)		N/A				
Piping	Liquid	inch (mm)	3/8				
Connections	Gas	inch (mm)	3/4				
D.C.	Туре	` ′	R454B				
Refrigerant	Charge	oz (kg)	81.1(2.3)				
Max. Interunit Pi		ft (m)	164 (50)				
Max. Interunit He		ft (m)	66 (20)				
Chargeless	8	ft (m)	25 (7.6)				
Amount of Additi Refrigerant	onal Charge of	oz/ft (g/m)	0.69(64.2)				
INDOOR UNIT		DP-FR30UMR4					
Front Panel Colour			HIGH GLOSS GRAY				
Airflow Rate	1st	CFM	/				
	2nd	CFM	836				
	3rd	CFM	965				
	4th	CFM	1095				
	5th	CFM	1208				
Sound Pressure Level (H/M/L/Q) dBA			55				
	Туре		centrifugal				
Ear	Drive		DIRECT				
Fan	Speed		2nd, 3rd, 4th, 5th gear				
Ean Matau	Туре		ECM				
Fan Motor	<b>Motor Output</b>	W	373				
	Running Current (Rated)	A	4.2				



Air Direction Control			Front return air, top outlet air					
Air Filter		/						
Dimensions (W xH x D) inch (mm)			22x39-3/5x19 (559×1006×485)					
Weight		110(50)						
Weight lbs (kg) Condensate Drain Size (NPT) inch (mm)			3/4(19)					
OUTDOOR UNIT	Г	DP-AC30SMR4						
Casing Color			HIGH GLOSS GRAY					
Airflow Rate	High	CFM	2200					
Sound Pressure L	evel	63						
Fan	Туре		PROPELLER					
	Drive		DIRECT					
	Type		PSC					
	Index of protection (	(IP)	24					
	Insulation Grade		F					
Fan Motor	Running Current (Rated)	A	1.5					
	<b>Motor Output</b>	W	160					
	Poles		6					
Compressor	Туре		Scroll					
	Model		YPH024KAA					
	Oil type		POE					
	Oil amount	oz (cm3)	25 (740)					
Heat Exchanger Type			FIN TUBE					
Dimensions (W x H x D)		inch (mm)	23-3/5x25x23-3/5(600 x 635x 600)					
Weight		lbs (kg)	134(60.8)					

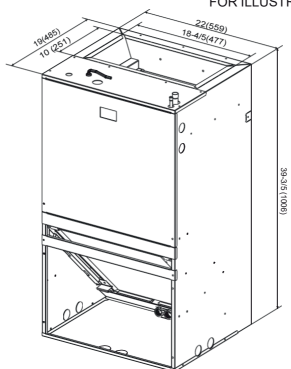




# **Indoor Unit**

Model: DP-FR30UMR4

## FOR ILLUSTRATIVE PURPOSES ONLY

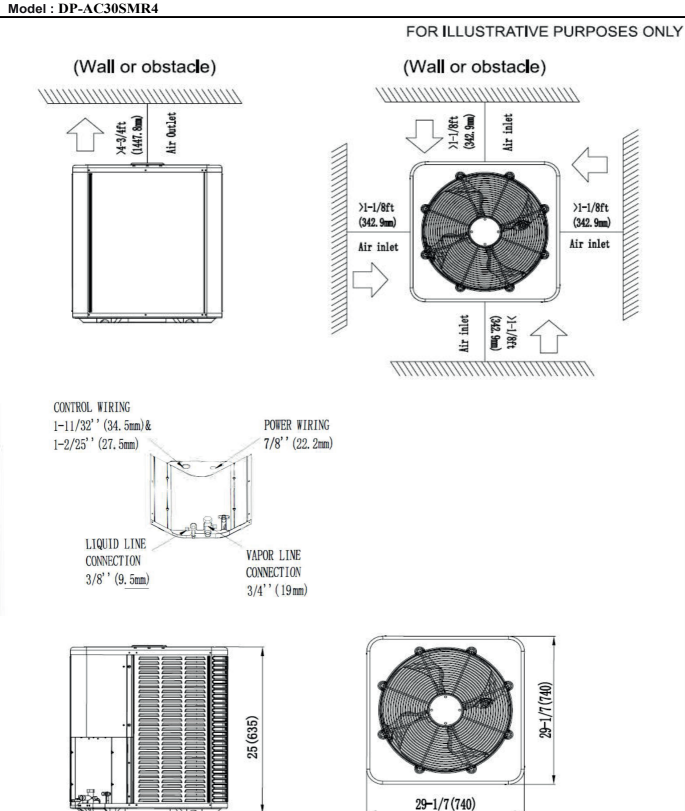


Note: Dimension in inch (mm)





## **Outdoor Unit**



Note: Dimension in inch(mm)



# **Electric Characteristic**

Unit Cor	nbination P		ver Supply Indoor Unit		IFM		Outdoor Unit		COMP		OFM		
Indoor Unit	Outdoor Unit	Hz-Volts	Voltage Range	MCA	МОР	kW	MOC	MCA	MOP	RHz	A	kW	MOC
DP- FR30UMR4	DP- AC30SMR4	60Hz- 208/230V	MAX. 60Hz 253V MIN. 60Hz 198V	4.50	6	0.373	3.2	18.0	30.0	60	13	0.16	1.5

### Symbols:

MCA : Minimum Circuit Amps (A)

MOP : Maximum Overcurrent Protection (A)

COMP : Compressor

RHz : Rated Operating Frequency (Hz)
A : Compressor Input Current (A)

OFM : Outdoor Fan Motor IFM : Indoor Fan Motor

kW: Fan Motor Rated Output (kW)
MOC: Maximum Operating Current (A)

#### Notes:

- 1. RHz is the max frequency that comes in cooling operation and heating operation.
- 2. RLA is the max current that comes in cooling operatio and heating operation.
- 3. Maximum allowable voltage that is unbalance between phases is 2%
- 4. Select wire size based on the larger value of MCA.
- 5. Use circuit breaker instead of fuse