

SUBMITTAL DATA SHEET



32AC07CD35

Location: _____ Engineer: _____ Submitted to: _____ Submitted by: _____ Reference: _____	Approval: _____ Date: _____ Construction: _____ Unit #: _____ Drawing #: _____
--	--

Set Model
Unit model 32AC07CD35

AHRI

UL



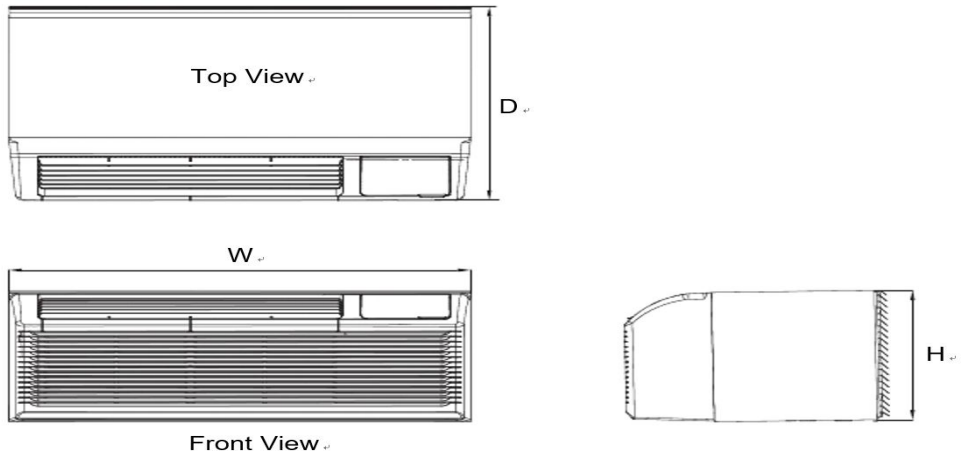


SYSTEM PERFORMANCE DATA		
Power supply	V-Ph-Hz	208_230V_1Ph_60HZ
Cooling(Standard conditions)		
Capacity	Btu/h	7300/7200
Input	W	560/550
Current	A	3.1/3.4
EER	Btu/h/W	13.1
Heating(PTC)		
Capacity	Btu/h	10900/8900
Input(Heater)	W	3500/2897
Current	A	15.3/13.7
Heating(Heat pump)		
Capacity	Btu/h	/
Input	W	/
Current	A	/
COP	W/W	/
Starting current	A	45.9

UNIT DATA		
Indoor side fan motor(DC)		
Model		ZKFP-25-8-157L
Speed(hi/mi/lo)	r/min	Cooling:930/800 Heating:1040/940
Outdoor side fan motor		
Model		YKT-58-4-3L
Input	W	87
Capacitor	uF	3uF
Speed(hi/mi/lo)	r/min	1580
Indoor side air flow(Hi/Mi/Lo)	m3/h	588/0/484
	CFM	345.88///284.71
Indoor side noise level (Hi/Mi/Lo)	dB(A)	51/0/50.5
Outdoor side noise level(Hi)	dB(A)	67
Dimension(W*D*H)	mm	1067x532x406
	in	42.01x20.94x15.98
Packing (W*D*H)	mm	1130x625x490
	in	44.49x24.61x19.29
Net/Gross weight	kg	44.5/48.5
	lb	98.10/106.92

REFRIGERANT PIPE DATA		
Compressor		
Model		KSN54N11UAJB3
Type		ROTARY
Brand		GMCC
Capacity	W	1565/1610
Input	W	575/580
Rated current	A	2.75/2.45
Locked rotor Amp(LRA)	A	14
Thermal protector		USP-233-05
Refrigerant type		R32
oz(1kg=35.274oz)		17.28
Design pressure	psi	300/580
Connection wiring		12#x3
Plug type		LCDI(6-20P)
Control type		Electronic Control
Operation temp		
indoor(cooling/heating)	°F	63-90/32-80
outdoor(cooling/heating)	°F	64-109/23-75

Unit dimension



Model	Dimension(W*D*H)(inch)
32AC07CD35	42.01x20.94x15.98
32AC09CD35	42.01x20.94x15.98
32AC12CD35	42.01x20.94x15.98
32AC15CD35	42.01x20.94x15.98
32HP07CD35	42.01x20.94x15.98
32HP09CD35	42.01x20.94x15.98
32HP12CD35	42.01x20.94x15.98
32HP15CD35	42.01x20.94x15.98