Tel: 604-4308496

Fax: 1-866-9034371

www.northamericanhvac.com

115V,1Ph

60Hz

Submittal Data Model No: EPA14-CRN8

HIGH EFFICIENCY PORTABLE AIR CONDITIONER 14,000BTU/H COOLING ONLY

LOCATION: DATE: JOB NAME:

PURCHASER: ENGINEER:

Power supply

APPROVAL (REVIEW () SUMBITTED TO: FOR:





Cooling	Capacity	Btu/hr	[14000
	Input	W	1555
	Current	Α	11.8
	EER	W/W	2.64
	EER_US	Btu/hr/W	9.0
	CEER	Btu/hr/W	7.3
	Standby power_DOE	W	1
	Off-cycle_DOE	W	8
Cooling(DOE)	SACC	Btu/hr	8200
	Input	W	1112
	Current	Α	9.8
	CEER	Btu/hr/W	7.3
Max. Input consumption	Max. Input consumption	W	1540
Max. Current	Max.Current	Α	11.9
Moisture removal_US	Moisture removal(35/28.3°C)	L/h	2.672
	Moisture removal(26.7/20.9°C)	L/h	1.832
Starting current	Starting current	Α	49
Compressor	Model		KSM99E11VEZ
	Туре		ROTARY
	Brand		GMCC
	Capacity	W	3545
	Input	W	840
	Rated current	Α	7.30
	LRA (Locked rotor amp)	Α	49
	Thermal protector		UP3-27/HPA-544
	Thermal protector position		INTERNAL
	Capacitor	μF	70.0
	Refrigerant oil/oil charge	ml	ESTER OIL VG74

Voltage type

Supply frequency

SPECIFICATIONS:

- Auto Restart
- Auto Swing
- Omni-directional
- Flexible installation kit
- Self-evaporative
- · Washable filter
- Self-diagnosis and Auto-protection function
- Timer
- Sleep mode

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	Thermal protector position		INTERNAL
	Capacitor	μF	70.0
	Refrigerant oil/oil charge	mL	ESTER OIL VG74 320
Fan motor	Model		YKFG-19-4-96
	Input	W	48.0
	Speed(Hi/Mi/Lo)	r/min	1400
	Capacitor	μF	3
	Capacitor class	<u> </u>	P2
	Insulation class		A
Indoor side air flow(Hi/Mi/Lo)	Indoor side air flow(Hi)	m3/h	430
	Indoor side air flow(Mi)	m3/h	395
	Indoor side air flow(Lo)	m3/h	360
Dimension(W*D*H)	Body Width(W)	mm	458x373x775
Packing(W*D*H)	Packing Width(W)	mm	510x440x880
Net/Gross weight	Net weight	Kg	31.2
	Gross weight	Kg	36.1
Refrigerant	Refrigerant type	- 1	R32
	Refrigerant charge		14.46
	Refrigerant charge unit		ozs
Design pressure	Discharge design pressure		020
	Suction design pressure(US)	psi	340
	Discharge design pressure(US)	psi	550
Operation temperature	Indoor(cooling)	°C	17-35
	Outdoor(cooling)	℃	18-43
Application area	Applicable_aera_Min	m2	19-27