

**Accessories** 

Wall Sleeve-breakdown

EA448F

## **Submittal Data**

## MODEL BG-103R01

30A-230V NEMA 6-30P

Project Name:			Approval:		
Location:			Date:		
Engineer:			Construction:		
Submitted to:			Unit #:		
Submitted by:			Drawing #:		
Reference:					
Power supply 208/230V/60Hz				1-1	Passes A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas A Salas
	Cooling				
Capacity	Btu/h	10500/10200			14.5"
Input	W	970/ 940			
Rated current	Α	4.7/5.1			
CEER	Btu/w	10.6			0 0 0 0
			24.	o"	20.3"
<u>Heating</u>			24.	2	20
Capacity	Btu/h	NA	<u> </u>	an Motor	
RATED Input(Heater)	W	NA	Model		YKTS-100-4-52
Rated current	Α	NA	Input	W	170
Max. Current	Α	NA	Speed	RPM	1460/1380/1280
Compressor Electrical			<u>Dimensional Data</u>		
Model		KSN82N13VDZB1	Dimension(W*D*H)	inch 2	24.21x20.28x14.53
Type		ROTARY	Packing (W*D*H)	inch 2	27.95x26.57x16.93
Brand		GMCC	Net/Gross weight	67.90/	79.59 lbs.
Capacity	Btu/h	9690	SYS	STEM DATA	<u>7</u>
Input	W	710/718	Design pressure	PSIG	300/520
Rated current(RLA)	Α	3.45/3.15	Thermostat type	F	Remote Controller
Thermal protector		BF835-JA	Application area (Coolin	ng EPA)	400-450
Refrigerant oil/oil charge	oz. ES	TER OIL VG68·270±10			
Refrigerant type	oz	R32/14.29		ord and Plug	
Air flow	/ & Noise leve	<u>el</u>	Cord Length	ft.	6.5
Indoor air flow	CFM	496/463/423	Plug Face	Nema	6-15P
Indoor noise level	dB(A)	59.4/57.9/55.7			
Outdoor air flow	CFM	918/860/780			
Outdoor noise level	dB(A)	68.5/66.7/64.4			
Window Opening	Max Width Max Heigh	26.8/36 15.5	15A-115V NEMA 5-15P 15A-230V NEMA 6-15P	20A-230 NEMA 6-20	