

# **Submittal Data**

# MODEL RADS-101Q

Project Name:	Approval:
Location:	Date:
Engineer:	Construction:
Submitted to:	Unit #:
Submitted by:	Drawing #:
Deference:	

Approval:
Date:
Construction:
Unit #:
Drawing #:

Reference:

#### **PERFORMANCE DATA**

Power supply	115V,1Ph,60Hz

<u>Cooling</u>		
Capacity	Btu/h	10000
Input	W	925
Rated current	Α	8.03
Max. Current	Α	9.68
CEER	Btu/w	12.0
FFR		12 0

	<u>Heating</u>	
Capacity	Btu/h	NA
RATED Input(Heater)	W	NA
Rated current	Α	NA

#### **Compressor Electrical**

KSN78E11VBZC1
ROTARY
GMCC
tu/h 9810
W 685
A 6.15
oz R32/12.35

## Air flow & Noise level

Indoor air flow	CFM	300/266/240
Indoor noise level	dB(A)	61/58/56
Outdoor air flow	CFM	586/528/476
Outdoor noise level	dB(A)	68.5/64/62
Window Opening	Min/Max Width	23/36
	Min Height	15.5

#### **Accessories**

AS080	Window AC Support Bracket
NTN-1	Screwless AC Support Bracket
NTN-2	Screwless AC Support Bracket



#### Fan Motor

Model		YKTS-95-4-52L
Input	W	145.0
Speed	RPM	1610/1450/1310

#### **Dimensional Data**

Dimension(W*D*H)	inch	19/21.46/14.65
Packing (W*D*H)	inch	22.1/17.7/13.4
Net/Gross weight	lbs	57 3/63 9

## **SYSTEM DATA**

Design pressure	PSIG	300/520
Thermostat type		Touchpad/Remote
Application area (Cooling EPA)		400-450

#### **Cord and Plug**

Cord Length	ft.	6.5
Plug Face	Nema	LCDI(5-15P)

