

# SUBMITTAL AQV24NSD

## High Wall 24,000 Btu/h Heat Pump

Job Name	Location	
Purchaser	Engineer	
Submitted to	Reference Approval Construction	Ī
Unit Designation	Schedule #	_

Specifications			
General	AQV24NSD		
Nom Cooling Capacity (Btu/h)	24,000		
SEER	15.0		
Cool Capacity Range (Btu/h)	6,500 to 27,000		
Nom Heating Capacity (Btu/h)	27,000		
HSPF	7.8		
Heating COP	2.8		
Heat Capacity Range (Btu/h)	5,800 to 33,000		
Refrigerant Type	R410A		
De-Hum (Pints/Hr)	14.4		
Power Voltage	208/230v-1Ph-60Hz		
Breaker Size	25A		
RLA Cooling/Heating (Amps)	12.0/13.0A		
Controls	Wireless		
Indoor Unit	AQV24NSDN		
Airflow-High Speed (CFM)	530		
Fan Speeds	Turbo-High-Med-Low		
Noise Level Low/High (Db)	30/41		
Width (Inches)	43 1/4"		
Height (Inches)	12 3/8"		
Total Depth (Inches)	8 5/8"		
Weight (lbs)	28.6		
Condensate Connection Ø	11/16" OD		
Outdoor Unit	AQV24NSDX		
Outdoor Noise Level (Db)	55		
Width (Inches)	34 5/8"		
Height (Inches)	25 1/8"		
Total Depth (Inches)	12 1/4"		
Weight (lbs)	110		
Line Sets			
Size	1/4 & 5/8"		
Max Line Set Length inc	98 ft		
Max Vertical Separation of	49ft		
Charged with R410A for	25ft (51.1oz R410A)		
Addl R410A charge required	0.15oz/ft over 25ft		
Certifications			
Safety	ETL & ETLc		
Performance	AHRI Certified		
ARI Certification Reference #	3210134		
Warranty	5 Years Compressor		
	3 Years Parts		
	120 Days Itd labor		
Options	25 or 50ft Line Sets		
	Condensate Pumps		
	Condenser Brackets		



#### Construction

Indoor Unit shall be made from UL94 V0 HIPS The Outdoor unit shall be galvanized steel with a baked on powder coated finish for durability

### **Heat Exchangers**

The heat exchangers shall be mechanically bonded fin to copper tube. Fins shall be Silver Nano coated

## **Refrigerant System**

Compressors shall be a hermetically sealed DC Inverter drive rotary type Refrigerant shall be R410A. Refrigerant flow shall be controlled by Electronic **Expansion Valve** 

## **Indoor Fan**

The indoor unit fan shall be tatically and dynamically balanced. An auto swing louver with dual blades shall direct airflow

The outdoor unit fan shall be a propeller type

#### **Controls**

The unit shall be operated via a wireless remote Control signal shall be a DDC type signal Control wiring shall require 16AWG shielded wire Unit operating range shall be Cooling 14 DegF to 115 DegF Heating 5 DegF to 70 DegF

#### Air Filtration

Dual washable Air Filters shall be treated with a Silver Nano coating Washable Carbon and Electro Static filters shall also be provided

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