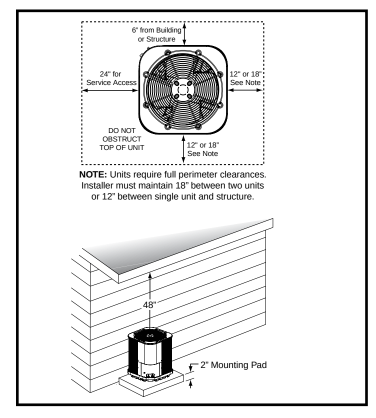
# **QUICK REFERENCE DATA**

# **NS6QD Series - Residential Split System Air Conditioner**

MODEL NUMBER: NS6QD		024KA	030KA	036KA	042KA	048KA	060KA	
	Volts-Cycles Phase (1)		208 / 230 - 60 - 1					
Electrical Data	Total Amps		10.5	11.7	16.4	19.4	23.2	27.8
	Delay Fuse Max. (2)		20	25	35	40	50	60
	Min. Circuit Ampacity		12.9	14.5	20.1	23.9	28.7	34.4
	Coil	Area	10.0	10.0	13.3	15.3	15.3	17.9
		Rows-FPI	1-23	1-23	1-23	1-18	1-18	1-18
		Tube Dia.	Micro-Channel					
Component	Fan Motor	Туре	PSC	PSC	PSC	PSC	PSC	PSC
Data		Amps	0.7	0.7	1.4	1.5	1.5	1.5
		HP	0.1	0.1	0.25	0.25	0.25	0.25
	Compressor Data	RLA	9.8	11.0	15.0	17.9	21.8	26.4
		LRA	49	59	88	112	117	134
REFRIGERANT SUCTION LINE O.D         15 - 24 ft.           NOTE: Liquid line is 3/8" O.D. for entire length.         25 - 39 ft.           40 - 75 ft.		3/4"	3/4"	3/4"	7/8"	7/8"	7/8"	
		25 - 39 ft.	3/4"	3/4"	7/8" (3)	7/8"	7/8"	1-1/8" (4)
		40 - 75 ft.	3/4"	3/4"	7/8" (3)	7/8"	7/8"	1-1/8" <i>(4)</i>
REFRIGERANT CHARGE: R-410A in ounces for outdoor unit, indoor unit, & 15' Lineset		51	58	61	65	102	111.6	
APPROXIMATE WEIGHT (LBS.)  Net Ship		113	116	135	179	179	188	
		Ship	118	121	140	187	187	197

- (1) Operating Voltage Range: 187v min. 253v max.
- (2) HACR Type Circuit Breakers may be used.
- (3) Requires 7/8" to 3/4" reducer from line to unit.
- (4) Requires 7/8" to 1-1/8" reducer from line to unit.
- (5) Additional charge for line sets above 15 feet. Values based on suction line as follows with 3/8" liquid line.
  - (a) 3/4" = 0.6 oz. per additional foot.
  - (b) 7/8" = 0.7 oz. per additional foot.
  - (c)  $1 \frac{1}{8}$ " = 0.8 oz. per additional foot.

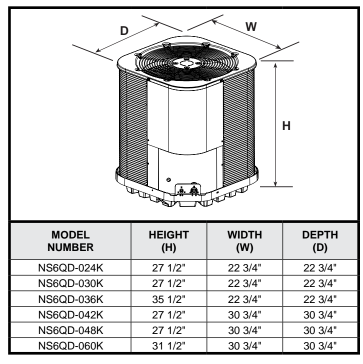
**Table 1. Electrical Specifications & Physical Data** 



**Figure 1. Clearance Requirements** 

Thermostat	Recommended T-Stat Wire Unit to T-Stat (Length in FT)				
Wire Gauge	2-Wire (Heating)	5-Wire (Heating/Cooling)			
24	55	25			
22	90	45			
20	140	70			
18	225	110			

**Table 2. Thermostat Wire Gauge** 



**Table 3. Unit Dimensions** 

## **Instructions:**

- 1. Find the column for the model of outdoor unit that is being installed.
- 2. Find the row for the model of the indoor unit that is being installed.
- 3. Find the cell in the table in which this row and column meet. In this cell the appropriate orifice / TXV and charge addition for this match are listed. If the text in this cell is BOLD, then a change of orifice is necessary.
- 4. If a change in restrictor is necessary, then the appropriate restrictor will already be supplied with the outdoor unit.

### **Examples:**

- For the NS6QD-024KA / C8QAM01824U-B match the appropriate restrictor is the 0.055" and no additional charge needs to be added. (NO CHANGES REQUIRED)
- For the S6QD-048K / CM4Q-54U match the correct TXV is supplied with the indoor unit and no additional charge needs to be added. (NO CHANGES REQUIRED)

	Model No. NS6QD  Total System Charge (Oz.)		24KA	30KA	36KA	42KA	48KA	60KA
ID Restrictor Installed With ID Unit			51	58	61	65	102	111.6
						ADDITION (OZ	)	
	C8							
	C8QAM01824U-B	0.055	0.055 / 0					
	C8QAM030U-B	0.061		0.061 / 0				
	C8QAM036U-B	0.067			0.067 / 0			
	C8QAM042U-B	0.072				0.072 / 0		
	CM4							
	CM4Q-53U	TXV					TXV / 0	
	CM4Q-54U	TXV						TXV / 0
	CM4Q-56U	TXV					TXV / 0	TXV / 0

### NOTES:

- The charges listed are only valid for the standard 15' lineset.
- Numbers listed as 0.\*\*\* are restrictor diameters, while numbers listed as 669\*\*\* are TXV part numbers.

Table 4. Restrictor or TXV / Charge Addition (Oz)

