

# N80ESU Product Specifications

# 80% AFUE, Ultra-Low NOx, Single Stage Gas Furnace

## EASIER TO SELL

- 80% AFUE
- Ultra-low NOx emissions meets the nitrogen oxides (NOx) emission limit of 14 nanograms/joule for the South Coast Air Quality Management District and San Joaquin Valley Air Pollution Control District in California.
- Four-position furnace: Upflow, Horizontal Right, Horizontal Left, Downflow (6 different vent options)
- Versatile venting for tight-fit applications
- · Category I venting
- Cabinet air leakage less than 2.0% at 1.0 in. W.C. and cabinet air leakage less than 1.4% at 0.5 in. W.C. when tested in accordance with ASHRAE Standard 193

## TOUGHER

- Fixed-speeds, constant torque ECM blower motor
- Stainless steel, tubular heat exchanger
- Pilot free, hot surface ignition
- High temperature limit control designed to prevent overheating
- Blocked vent switch

### QUIETER

- Pre-mix, enclosed burner
- Variable speed inducer motor

# EASIER TO INSTALL AND SERVICE

- 33 1/4" (843.9mm) high, for ease of installation
- · Quarter turn knobs for easy door removal and secure attachment
- · Factory shipped for natural gas, not convertible to propane
- Flexible installation: Upflow, Downflow, Horizontal
- Two position vent elbow capability
- Common venting with other Category I appliances
- Self diagnostics
- Slide out blower assembly

## LIMITED WARRANTY \*

- 20 year heat exchanger limited warranty
- 10 year parts limited warranty with timely registration
- 5 year parts limited warranty if not registered within 90 days of original installation
- \* For residential applications only. See warranty certificate for complete details and restrictions, including warranty coverage for other applications.

ISO 9001

Quality

Model	Input (MBTUH)	Efficiency AFUE	Cooling Capacity CFM range @ .5 in. w.c. (125 Pa)	Dimensions H x W x D Inches (Millimeters)	Shipping Wt. Lbs (Kg)
N80ESU0401712A	40,000	80%	250 - 1370	33-1/4 x 17-1/2 x 29 (844 x 445 x 737)	118 (54)
N80ESU0601716A	60,000	80%	940 - 1545	33-1/4 x 17-1/2 x 29 (844 x 445 x 737)	126 (57)
N80ESU0802120A	80,000	80%	815 - 1990	33-1/4 x 21 x 29 (844 x 533 x 737)	140 (64)
N80ESU1002120A	100,000	80%	950 - 2005	33-1/4 x 21 x 29 (844 x 533 x 737)	150 (68)



# WARNING

This furnace is not designed for use in mobile homes, trailers, or recreational vehicles. Such use could result in property damage and/or death.





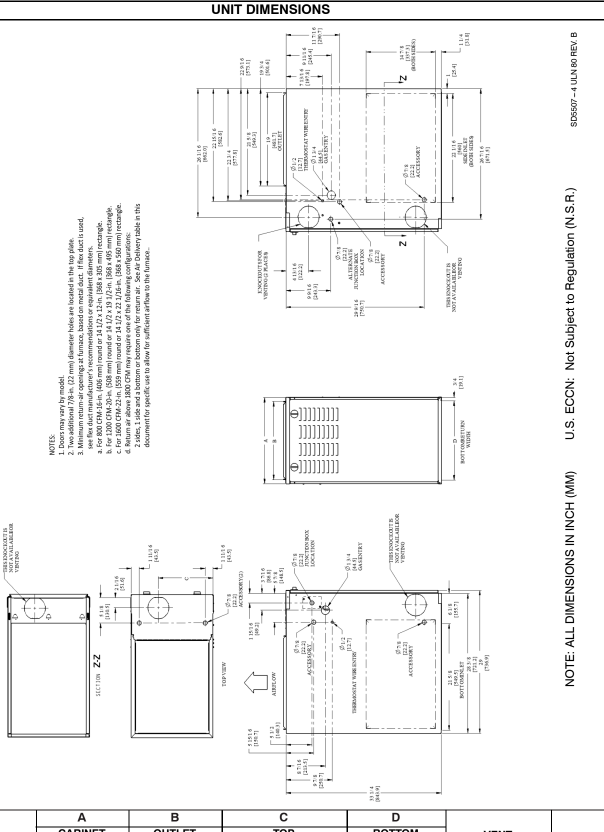
Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org

N       80       E       S       U       060       17       16       A       1         N = Entry       80       80% AFUE       92       92% AFUE       95% AFUE       95% AFUE       95% AFUE       96       96% AFUE       97       97% AFUE       98       98% AFUE       98       98% AFUE       98       98% AFUE       98       98       98       98% AFUE       98	MODEL NUMBER IDENTIFICATION GUIDE										
N = Entry         80 = 80% AFUE         92 = 92% AFUE         95 = 95% AFUE         96 = 96% AFUE         97 = 97% AFUE         07 = 70% AFUE         97 = 97% AFUE         07 = 70% AFUE         97 = 97% AFUE         97 = 97% AFUE         07 = 00mm. Variable-speed Constant Airflow (VCA) ECM         E Fixed-Speeds Constant Torque (PCT) ECM         W = Mobile/Manufactured Home         N = Mobile/Manufactured Home         N = Mobile/Manufactured Home         N = Mobile/Manufactured Home         N = Standard NOx         U = Uint Low NOx         05 = 156,000 BTU/hr         060 = 60,000 BTU/hr         060 = 60,000 BTU/hr         060 = 60,000 BTU/hr         060 = 60,000 BTU/hr         14 = 14.2°         17 = 17.5°         21 = 21°         24 = 24.5°         CABINET WIDTH         08 = 800 CFM         01 = 1000 CFM         12 = 1200 CFM         12 = 1200 CFM         21 = 200 CFM         20 = 2000 CFM         2	DIGIT POSITION	1	2, 3	4	5	6	7, 8, 9	10, 11	12, 13	14	15
80       80% AFUE         92 = 92% AFUE       95         95 = 95% AFUE       97         97 = 97% AFUE       97         98 = 800 CM       60,000 BTU/hr         040 = 40,000 BTU/hr       97         040 = 40,000 BTU/hr       97         14 = 142.°       142         17 = 17.5°       21         21 = 21°       24         24 = 24.5°       CABINET WIDTH         08 = 800 CFM       10         10 = 1000 CFM       12         12 = 1200 CFM       20         21 = 200 CFM		Ν		E	S	U				Α	1
92 = 92% AFUE 95 = 95% AFUE 96 = 96% AFUE 97 = 97% AFUE 07 = 67% AFUE 97 = 97% AFUE 07 = 60mm. Variable-speed Constant Airflow (VCA) ECM E = Fixed-Speed Constant Torque (FCT) ECM V = Variable-Speed Constant Torque (VCT) ECM MOTOR TYPE M = Modulating S = Single Stage T = Two-Stage L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Uitra Low NOx H = Mobile/Manufactured Home N = Standard NOx U = Uitra Low NOx H = Mobile/Manufactured Home N = Standard NOx U = Uitra Low NOx H = Mobile/Manufactured Home N = Standard NOx U = Uitra Low NOx H = 14.2° 155 = 155,000 BTU/hr HEATING INPUT H = 14.2° 17 = 17.5° 21 = 21° 24 = 24.5° CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 12 = 1200 CFM 14 = 1400 CFM 15 = 1500 CFM 20 = 2000 CFM	N = Entry										
95 = 95% AFUE 96 = 96% AFUE 97 = 97% AFUE C = Com. Variable-speed Constant Airflow (VCA) ECM E = Fixed-Speed Constant Torque (FCT) ECM W = Watable-Speed Constant Torque (FCT) ECM M = Modulating S = Single Stage T = Two-Stage HEATING STAGES L = Low NOX M = Mobile/Manufactured Home N = Standard NOX U = Ultra Low NOX M = Mobile/Manufactured Home N = Standard NOX U = Ultra Low NOX T = Standard NOX U = Ultra Low NOX T = Timo-Stage HEATING STAGES T = Timo-Stage CHEATING STAGES S = 515,000 BTU/hr HEATING INPUT HEATING INPUT HEATING INPUT HEATING INPUT HEATING INPUT M = AdoUse JU/hr OB = 8000 OBTU/hr 08 = 8000 CFM 12 = 1200 CFM 12 = 1200 CFM 14 = 14.00 CFM 15 = 1500 CFM 12 = 1200 CFM 14 = 1400 CFM 15 = 1500 CFM 12 = 1200 CFM 13 = 1400 CFM 14 = 1400 CFM 15 = 1500 NDIGIT COOLING CAPACITY	80 = 80% AFUE										
96 = 96% AFUE 97 = 97% AFUE C = Comm. Variable-speed Constant Airflow (VCA) ECM E = Fixed-Speeds Constant Torque (FCT) ECM W = Variable-Speed Constant Torque (VCT) ECM M = Modulating S = Single Stage T = Two-Stage L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx FEATURE 226 = 26,000 BTU/hr 040 = 40,000 BTU/hr 145 = 155,000 BTU/hr 144 = 14.2° 17 = 17.5° 21 = 21° 21 = 21° 24 = 24.5° CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 14 = 1400 CFM 15 = 1500 OFM 16 = 1600 CFM 20 = 2000 CFM	92 = 92% AFUE										
97 = 97% AFUE C = Comm. Variable-speed Constant Airflow (VCA) ECM E = Fixed-Speeds Constant Torque (FCT) ECM V = Variable-Speed Constant Torque (VCT) ECM M = Modulating S = Single Stage T = Two-Stage HEATING STAGES L = Low NOX M = Mobile/Manufactured Home N = Standard NOX U = Ultra Low NOX U = Ultra Low NOX U = Ultra Low NOX C66 = 26,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 14 = 142.° 155 = 155,000 BTU/hr 14 = 142.° 17 = 17.5° 21 = 21° 24 = 24.5° CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 14 = 1400 CFM 14 = 1400 CFM 15 = 1600 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM 23 = 2000 CFM 24 = 200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	95 = 95% AFUE										
C = Comm. Variable-speed Constant Airflow (VCA) ECM E = Fixed-Speed Constant Torque (FCT) ECM W = Variable-Speed Constant Torque (VCT) ECM MOTOR TYPE S = Single Stage T = Two-Stage HEATING STAGES L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx W = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx G26 = 26,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 14 = 14.2° 17 = 17.5° 21 = 21° 24 = 24.5° CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 14 = 1400 CFM 14 = 1400 CFM 15 = 150.000 DTU/H 14 = 1400 CFM 15 = 1500 CFM 16 = 1600 CFM 16 = 1600 CFM 21 = 200 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	96 = 96% AFUE										
E = Fixed-Speeds Constant Torque (FCT) ECM MOTOR TYPE M = Modulating S = Single Stage T = Two-Stage HEATING STAGES L = Low NOX M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOX FEATURE 026 = 26,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 14 = 142" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 12 = 1200 CFM 14 = 1400 CFM 12 = 1200 CFM 14 = 1400 CFM 20 = 2000 CFM 21 = 200 CFM 22 = 2000 CFM 23 = COOLING CAPACITY	97 = 97% AFUE										
V = Variable-Speed Constant Torque (VCT) ECM       MOTOR TYPE         M = Modulating         S = Single Stage         T = Two-Stage       HEATING STAGES         L = Low NOx         M = Mobile/Manufactured Home         N = Standard NOx         U = Ultra Low NOx         FEATURE         026 = 26,000 BTU/hr         040 = 40,000 BTU/hr         040 = 40,000 BTU/hr         040 = 40,000 BTU/hr         040 = 40,000 BTU/hr         041 = 142.°         17 = 17.5°         21 = 21°         24 = 24.5°         CABINET WIDTH         08 = 600 CFM         10 = 1000 CFM         12 = 1200 CFM         14 = 14.20 CFM         12 = 1200 CFM         14 = 1400 CFM         12 = 1200 CFM         14 = 1400 CFM         12 = 1200 CFM         21 = 2200 CFM         COOLING CAPACITY         SALES (MAJOR) REVISION DIGIT	C = Comm. Variable-speed Constant Airflow (VC	A) ECM		_							
M = Modulating S = Single Stage T = Two-Stage HEATING STAGES L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx GE = 26,000 BTU/hr 040 = 40,000 BTU/hr 14 = 14.2" 155 = 155,000 BTU/hr 14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 12 = 1200 CFM 12 = 1200 CFM 14 = 1400 CFM 15 = 1600 CFM 16 = 1600 CFM 16 = 1600 CFM 22 = 2200 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	E = Fixed-Speeds Constant Torque (FCT) ECM										
S = Single Stage T = Two-Stage HEATING STAGES L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx FEATURE 026 = 26,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 040 = 60,000 BTU/hr 041 = 142.° 155 = 155,000 BTU/hr 14 = 142.° 17 = 17.5° 21 = 21° 24 = 24.5° CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 12 = 1200 CFM 14 = 1400 CFM 12 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM 22 = 2000 CFM	V = Variable-Speed Constant Torque (VCT) ECM		мото	OR TYPE							
T = Two-Stage       HEATING STAGES         L = Low NOx       M         M = Mobile/Manufactured Home       N         N = Standard NOx       FEATURE         026 = 26,000 BTU/hr       FEATURE         040 = 40,000 BTU/hr       HEATING INPUT         14 = 14.2"       Tr : 7.5"         21 = 21"       CABINET WIDTH         08 = 800 CFM       CABINET WIDTH         08 = 800 CFM       CABINET WIDTH         08 = 800 CFM       12 = 1200 CFM         12 = 1200 CFM       14 = 1400 CFM         14 = 1400 CFM       20 = 2000 CFM         20 = 2000 CFM       COOLING CAPACITY         SALES (MAJOR) REVISION DIGIT       COOLING CAPACITY	M = Modulating										
L = Low NOx M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx Code = 26,000 BTU/hr 040 = 40,000 BTU/hr 040 = 40,000 BTU/hr 060 = 60,000 BTU/hr  155 = 155,000 BTU/hr  155 = 155,000 BTU/hr  14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 14 = 1400 CFM 14 = 1400 CFM 12 = 1200 CFM 21 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	S = Single Stage										
M = Mobile/Manufactured Home N = Standard NOx U = Ultra Low NOx 0 = 06,000 BTU/hr 040 = 40,000 BTU/hr 060 = 60,000 BTU/hr 060 = 60,000 BTU/hr 14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM 24 = 24.5" COOLING CAPACITY	T = Two-Stage			HEATING	STAGES						
N = Standard NOx U = Ultra Low NOx FEATURE 026 = 26,000 BTU/hr 040 = 40,000 BTU/hr 060 = 60,000 BTU/hr 060 = 60,000 BTU/hr 160 = 5155,000 BTU/hr 17 = 17.5" 21 = 21" 24 = 24.5" 06BINET WIDTH 18 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM 22 = 2200 CFM 22 = 2200 CFM 22 = 2200 CFM 20 = 000 CFM 22 = 2200 CFM 20 = 000 CFM 22 = 2200 CFM 20 = 000 CFM	L = Low NOx										
U = Ultra Low NOX       FEATURE         026 = 26,000 BTU/hr       040 = 40,000 BTU/hr         040 = 40,000 BTU/hr       060 = 60,000 BTU/hr         060 = 60,000 BTU/hr       060 = 50,000 BTU/hr          155 = 155,000 BTU/hr          HEATING INPUT         14 = 14.2"       14 = 14.2"         17 = 17.5"       21 = 21"         24 = 24.5"       CABINET WIDTH         08 = 800 CFM       0         10 = 1000 CFM       12 = 1200 CFM         14 = 1400 CFM       16 = 1600 CFM         20 = 2000 CFM       2000 CFM         22 = 2200 CFM       COOLING CAPACITY	M = Mobile/Manufactured Home										
026 = 26,000 BTU/hr 040 = 40,000 BTU/hr 060 = 60,000 BTU/hr  155 = 155,000 BTU/hr  14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM 22 = 2200 CFM SALES (MAJOR) REVISION DIGIT	N = Standard NOx										
040 = 40,000 BTU/hr 060 = 60,000 BTU/hr  155 = 155,000 BTU/hr 14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM 23 = 200 CFM 24 = 24.5" COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	U = Ultra Low NOx				F	EATURE					
060 = 60,000 BTU/hr  155 = 155,000 BTU/hr 14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM SALES (MAJOR) REVISION DIGIT	026 = 26,000 BTU/hr										
Internal of the second seco	040 = 40,000 BTU/hr										
155 = 155,000 BTU/hr       HEATING INPUT         14 = 14.2"         17 = 17.5"         21 = 21"         24 = 24.5"         CABINET WIDTH         08 = 800 CFM         10 = 1000 CFM         12 = 1200 CFM         14 = 1400 CFM         16 = 1600 CFM         20 = 2000 CFM         22 = 2200 CFM         COOLING CAPACITY	060 = 60,000 BTU/hr										
14 = 14.2" 17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM SALES (MAJOR) REVISION DIGIT											
17 = 17.5" 21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	155 = 155,000 BTU/hr					HEATI	NG INPUT	ļ			
21 = 21" 24 = 24.5" CABINET WIDTH 08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	14 = 14.2"										
24 = 24.5"       CABINET WIDTH         08 = 800 CFM       10 = 1000 CFM         10 = 1000 CFM       12 = 1200 CFM         14 = 1400 CFM       6         16 = 1600 CFM       20 = 2000 CFM         20 = 2000 CFM       COOLING CAPACITY         SALES (MAJOR) REVISION DIGIT       COOLING CAPACITY	17 = 17.5"										
08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	21 = 21"										
10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	24 = 24.5"						CABINE	T WIDTH	ļ		
12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	08 = 800 CFM										
12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	10 = 1000 CFM										
14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM SALES (MAJOR) REVISION DIGIT	12 = 1200 CFM										
16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	14 = 1400 CFM										
20 = 2000 CFM 22 = 2200 CFM COOLING CAPACITY SALES (MAJOR) REVISION DIGIT	16 = 1600 CFM										
SALES (MAJOR) REVISION DIGIT	20 = 2000 CFM										
SALES (MAJOR) REVISION DIGIT	22 = 2200 CFM						C		CAPACITY		
ENGINEERING (MINOR) REVISION DIGIT	SALES (MAJOR) REVISION DIGIT									- 	
	ENGINEERING (MINOR) REVISION DIGIT										

ECM-Electronically Commutated Motor

NOTE: Standard input rate for 80% is approximately 22.5K per heat exchanger. Standard input for 90%+ is approximately 20K per heat exchanger. Units can be developed with slight under rate or over rate to fine tune heating capacity.





	A	В	С	D		
FURNACE SIZE	CABINET WIDTH IN (MM)	OUTLET WIDTH IN (MM)	TOP OUTLET IN (MM)	BOTTOM INLET WIDTH IN (MM)	VENT CONNECTION SIZE IN. (MM)	SHIP WT LB (KG)
N80ESU0401712	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	118 (54)
N80ESU0601716	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	126 (57)
N80ESU0802120	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	140 (64)
N80ESU1002120	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	150 (68)

See installation instructions for complete installation requirements.

## **PRODUCT SPECIFICATIONS**

UNIT SIZE		0401712	0601716	0802120	1002120				
RATINGS AND PERFORMANCE									
Input Btuh*		40,000	60,000 80,000		100,000				
Output Capacity (Btuh)†		31,000	48,000	81,000					
AFUE†		80.0	80.0	80.0	80.0				
Certified Temperature Rise Range - °F (°C)		25 (14) - 55 (30)	30 (16) - 60 (33)	25 (14) - 55 (30)	25 (14) - 55 (30)				
	Heating	.10	.12	.15	.20				
External Static Pressure <sup>††</sup>	Cooling	.50	.50	.50	.50				
	Heating	695	1020	1330	1885				
Airflow Delivery @ ESP Listed Above (CFM)	Cooling	250-1370	940-1545	815-1990	950-2005				
ELECTRICAL									
Unit Volts-Hertz-Phase		115-60-1	115	-60-1	115-60-1				
Operating Voltage Range	Min-Max	104-127	104	-127	104-127				
Maximum Unit Amps		8.2	10.6	13.3	13.3				
Unit Ampacity		10.9	13.9	17.3	17.3				
Maximum Wire Length - Measure one way in	Ft (M)	33 (10)	26 (8) 33 (10)		33 (10)				
Minimum Wire Size	Minimum Wire Size			12	12				
Maximum Fuse or Ckt Bkr Size (Amps)**		15	15	20	20				
Transformer (24v)		40 VA							
Heating		12 VA							
External Control Power Available	Cooling	35 VA							
Air Conditioning Blower Relay			Standard						
CONTROLS									
Limit Control			SF	PST					
Heating Blower Control			Solid-State Time Operation						
Gas Connection Size		1/2-in. NPT							
GAS CONTROLS									
Mfr.		White Rodgers							
Gas Valve (Redundant) Min. inlet pressure (In. W.C.)		3.5 Natural Gas							
Max. inlet pressure (In. W.C.)	13.6 Natural Gas								
Ignition Device		Hot Surface ignitor							
Factory-installed orifice		3.35mm	#18	#10	#6				
BLOWER DATA		•		•					
Direct-Drive Motor HP		1/2	1/2 3/4 1		1				
Motor Full Load Amps		6.40	8.8	11.50					
Nominal RPM (Speeds)		1050 (5)	1050 (5)	1050 (5)	1050 (5)				
Blower Wheel Diameter x Width - In. (mm)		11 (279) x 8 (203)	11 (279) x 8 (203)	11 (279) x 11 (279)	11 (279) x 11 (279)				

Gas input ratings are certified for elevations to 5,000 ft. (1425 M). In USA, for elevations above 2,000 ft. (610 M), reduce ratings 2 percent for each 1,000 ft. (305 M) above sea level. Refer to National Fuel Gas Code NFPA 54/ANSI Z223.1 Table F.4 or furnace installation instructions. Capacity in accordance with U.S. Government DOE test procedures. \*

DOE Minimum External Static Pressure
 Time-delay type is re-

Time-delay type is recommended.

ICS Isolated Combustion System

### **PRODUCT SPECIFICATIONS**

#### Gas Furnace: N80ESU

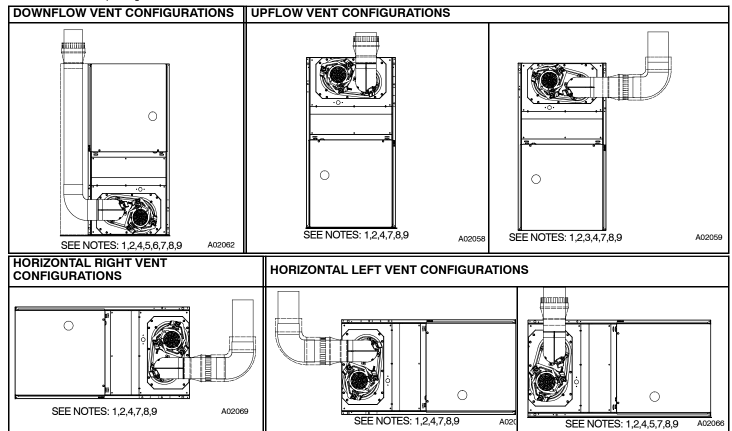
		AIR DELIVER	RY - CF	M (wit	h filter)	*						
			Test Airflow Delivery @ Various External Static Pressures External Static Pressure (IN. W.C.)									
Furnace	Wire Lead Color <sup>2</sup>	Function										
	00101		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Gray	Cooling. Do not use for heating	1535	1495	1455	1415	1370	1320	1280	1235	1190	1145
	Yellow	Alt Cooling or alt Heating	1100	1055	1005	955	905	855	800	740	680	625
0401712	Orange	Heating or alt cooling	695	645	585	510	450	390	325	270	215	155
	Blue	Alt Cooling or alt Heating	935	885	830	775	720	655	595	540	490	430
	Red	Alt Cooling or alt Heating	570	455	380	310	250	180	110	-	-	-
			0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Gray	Cooling. Do not use for heating	1720	1680	1635	1585	1545	1505	1455	1405	1355	1305
	Yellow	Alt Cooling or alt Heating	1470	1425	1385	1335	1290	1245	1200	1160	1110	1060
0601716	Orange	Alt Cooling or alt Heating	1305	1255	1215	1160	1115	1070	1025	975	925	870
	Blue	Heating or alt cooling	1040	940	890	835	790	740	675	620	565	525
	Red	Alt Cooling or alt Heating	1135	1090	1035	985	940	895	845	790	730	675
			0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Gray	Cooling. Do not use for heating	2185	2135	2085	2035	1990	1935	1880	1825	1770	1715
	Yellow	Alt Cooling or alt Heating	1885	1830	1780	1730	1675	1625	1575	1520	1470	1420
0802120	Orange	Alt Cooling or alt Heating	1565	1500	1440	1385	1330	1275	1220	1170	1115	1055
	Blue	Heating or alt cooling	1365	1295	1230	1165	1100	1045	985	925	845	780
	Red	Alt Heating or alt cooling	1205	1045	965	895	815	745	650	595	540	480
		÷	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
	Gray	Cooling. Do not use for heating	2230	2180	2120	2060	2005	1945	1880	1815	1755	1700
ļ	Blue	Heating or alt cooling	1945	1885	1830	1770	1715	1650	1585	1525	1465	1405
1002120	Yellow	Alt Cooling or alt Heating	1835	1775	1720	1655	1595	1530	1470	1410	1350	1285
t	Orange	Alt cooling or alt Heating	1535	1470	1395	1325	1265	1205	1140	1080	1015	955
ļ	Red	Alt cooling. Do not use for heating	1095	1060	1020	985	950	915	880	845	805	770

#### NOTES:

1. A filter is required for each return-air inlet. Airflow performance includes a 3/4 in. (19 mm) washable filter media such as contained in factory-authorized accessory filter rack. See accessory list. To determine airflow performance without this filter, assume an additional 0.1 in. W.C. available external static pressure.

#### 2. ADJUST THE BLOWER SPEED TAPS AS NECESSARY FOR THE PROPER AIR TEMPERATURE RISE FOR EACH INSTALLATION.

-- Indicates unstable operating conditions.



## **PRODUCT SPECIFICATIONS**

#### Venting Notes

- 1. For common vent, vent connector sizing and vent material: United States-use the NFGC.
- 2. Immediately increase to 5 inch (127 mm) or 6-inch (152 mm) vent connector outside furnace casing when 5 inch (127 mm) vent connector is required, refer to Note 1 above.
- 3. Side outlet vent for upflow and downflow installations must use Type B vent immediately after exiting the furnace, except when Downflow Vent Guard Kit, is used in the downflow position.
- 4. Type-B vent where required, refer to Note 1 above.
- 5. 4 inch single-wall (26 ga. min.) vent must be used inside furnace casing and when the Downflow Vent Guard Kit is used external to the furnace.
- 6. Accessory Downflow Vent Guard Kit, required in downflow installations with lower vent configuration.
- 7. Secure vent connector to furnace elbow with (2) corrosion-resistant sheet metal screws, spaced approximately 180° apart.
- 8. Secure all other single wall vent connector joints with (3) corrosion resistant screws spaced approximately 120° apart.
- 9. Secure Type-B vent connectors per vent connector manufacturer's recommendations.

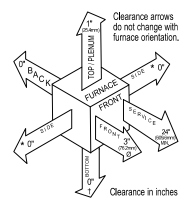
#### MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS FOR ALL UNITS

This forced air furnace is equipped for use with natural gas at altitudes 0 – 5,000 ft (0 – 1524 M).

This furnace is for indoor installation in a building constructed on site.

The furnace may be installed on combustible flooring in alcove or closet at minimum clearance as indicated by the diagram from combustible material.

This furnace may be used with a Type B-1 Vent and may be vented in common with other gas fired appliances.



Vent Clearance to combustibles:

For Single Wall vents 6 inches (6 po).

For Type B-1 vent type 1 inch (1 po).

ACCESSORIES									
PART NUMBER	DESCRIPTION	0401712	0601716	0802120	1002120				
NAHB00601FF	External Bottom Filter Rack, 17 inch (16 x 25 inch washable filter included)	х	Х						
NAHB00701FF	External Bottom Filter Rack, 21 inch (20 x 25 inch washable filter included)			х	х				
NAHA00506FB	Washable filter, 1 inch 16 x 25 (6 pack)	Х	Х						
NAHA00706FB	Washable filter, 1 inch 24 x 25 (6 pack)			Х	Х				
NAHA01101SB	Combustible Floor Base (Not required when evaporator coil case is used for downflow)	х	x	х	х				
NAHB00301VC	Downflow Vent Guard (Not required when vent is routed through cabinet)	х	X	Х	Х				

X Accessory available