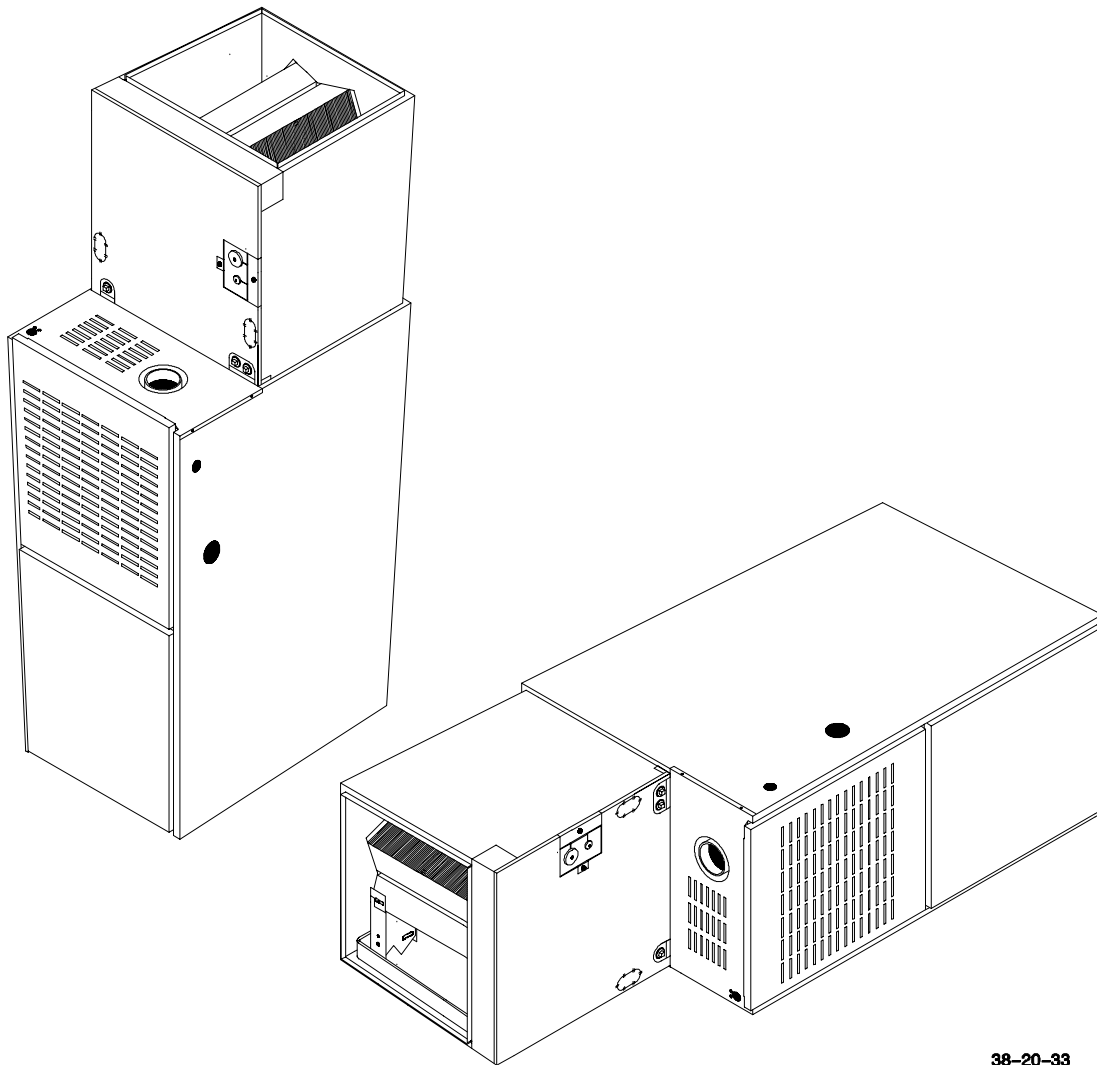


Gas Furnace + Coil Matrix

HTO 2000



38-20-33

441 06 7102 03 (11/2000)
Replaces 441 06 7102 02

GAS FURNACE MODEL IDENTIFICATION GUIDES

NEW MODEL NUMBER IDENTIFICATION GUIDE

Model No	N	T	C	6	050	F	B	A	
PRODUCT FAMILY	MARKETING REV.								
PRODUCT GROUP	FURNACE WIDTH								
U = Upflow	D = Downflow		B = 15 ¹ / ₂						J = 22 ³ / ₄
T = Upflow / Horizontal	L = Lowboy		F = 19 ¹ / ₈						N = 26 ³ / ₈
H = Horizontal	F = Floor Furnace		NOM Air Flow (Tons of A/C)						
C = Downflow / Horizontal	M = Multiposition		A = Heat Only		G = 3.5				
FUEL			B = 1		H = 4				
C or G = Natural Gas	O = Oil		C = 1.5		J = 4.5				
E = Electric	L = L.P. Gas		D = 2		K = 5				
N = Natural Gas California NOx	H = High Altitude Natural Gas		F = 3		M = 7.5 - 10.0				
SERIES			NOMINAL INPUT MBTUH						

OLD MODEL NUMBER IDENTIFICATION GUIDE

MODEL NUMBER	N	T	C	5	050	B	F	B		
PRODUCT FAMILY	MARKETING REVISION									
PRODUCT GROUP	NOMINAL AIR FLOW									
U - UPFLOW	L - LOWBOY		A = Htg						E = 2.5	J = 4.5
D - DOWNFLOW	M - MULTIPOSITION		B = 1						F = 3	K = 5
F - FLOOR FURNACE	T - UPFLOW / HORIZ.		C = 1.5						G = 3.5	L = 5.5 - 7.0
U - UPFLOW	L - LOWBOY		D = 2						H = 4	M = 7.5 - 10.0
H - HORIZONTAL	C - DOWNFLOW / HORIZ.		AFUE							
FUEL			A = 78%							
G or C - NATURAL GAS	B = 80%									
E - ELECTRIC	O - OIL		E = 90% DUAL CERTIFIED FOR STD VENT OR SEALED COMBUSTION							
L - LP (Propane)	N - NATURAL GAS LOW NOx		F = 90% SEALED COMBUSTION							
SERIES			NOMINAL INPUT MBTUH							

COIL MODEL NUMBER IDENTIFICATION GUIDE

MODEL NUMBER	E	P	D	24	B15	A	Z
EVAPORATOR	SALES CODE						
P = Orifice Pin	REVISION CODE						
X= TXV	B15 = 15 ¹ / ₂ " Cabinet/14 ³ / ₄ " Drain						
D = Dual Purpose	F19 = 19 ¹ / ₈ " Cabinet/18 ¹ / ₈ " Drain						
Upflow/Downflow	J22 = 22 ³ / ₄ " Cabinet/21 ⁷ / ₈ " Drain						
M = Multi Purpose	N26 = 26 ³ / ₈ " Cabinet/25 ¹ / ₂ " Drain						
Upflow/Downflow/Horizontal	18 = 1.5 TON		24 = 2 TON		30 = 2.5 TON		36 = 3 TON
			42 = 3.5 TON		48 = 4 TON		60 = 5 TON

90+ Gas Furnace Coil Matrix

		NTVM, NTPM, NTGM, NTGS & NTG							
		UPFLOW MODEL				HORIZONTAL LEFT MODEL			
Input MBTUH		50	75	100	125	50	75	100	125
CFM		1200	1400	1600	2000	1200	1400	1600	2000
Cabinet Wic		19 1/2	19 1/2	22 3/4	26 3/4	19 1/2	19 1/2	22 3/4	26 3/4
EPD18B15A									
EED24B15A									
EPD24B15A									
EPD24F19A	A	A							
EXD24B15A									
EPM24B15A									
EPP24D17A	E	E							
EXM24B15A									
EXM24F19A	A	A				A	A		
EAH5524SA	B	B				B	B		
EED30B15A									
EPD30B15A									
EPD30F19A	A	A							
EPM30B15A									
EPM30F19A	A	A				A	A		
EPP30D17A	E	E							
EED36B15A									
EED36F19A	A	A							
EPD36B15A									
EPD36F19A	A	A							
EPD36J22A	C	C	A						
EXD36F19A	A	A							
EPM36B15A									
EPM36F19A	A	A				A	A		
EPM36J22A	C	C	A			C	C	A	
EPP36D17A	E	E	E						
EXM36F19A	A	A				A	A		
EXM36J22A	C	C	A			C	C	A	
EAH5536SA	B	B	B			B	B	B	
EPD42F19A									
EPD42J22A			A						
EXD42J22A			A						
EPM42F19A									
EPM42J22A			A					A	
EXM42J22A			A					A	
EED48F19A									
EPD48F19A									
EPD48J22A			A						
EPD48N26A			C	A					
EXD48N26A			C	A					
EPM48F19A									
EPM48J22A			A					A	
EPM48N26A			C	A				C	A
EXM48N26A			C	A				C	A
EAH5548SA			B	B				B	B
EED60F19A									
EPD60J22A									
EPD60N26A			A						
EXD60N26A			A						
EPM60J22A									
EPM60N26A			A						A
EXM60N26A			A						A
EAH5560SA			B						B

A - Coil matches with no modifications.

C - Coil overhangs each side of furnace by 17/8".

B - Horizontal slab coil, transition needed from furnace to coil.

D - Coil overhangs each side of furnace by 35/8".

90+ Gas Furnace Coil Matrix

		NCPM & NCGM							
		DOWNFLOW MODEL				HORIZONTAL RIGHT MODEL			
Input MBTUH	CFM	50	75	100	125	50	75	100	125
Cabinet Width		1200	1400	1600	2000	1200	1400	1600	2000
		19 1/2"	19 1/2"	22 3/4"	26 3/4"	19 1/2"	19 1/2"	22 3/4"	26 3/4"
	EPD18B15A								
	EED24B15A								
	EPD24B15A								
	EPD24F19A	A	A						
	EXD24F19A								
	EPM24B15A								
	EPP24D17A	E	E						
	EXM24B15A								
	EXM24F19A	A	A			A	A		
	EAH5524SA	B	B			B	B		
	EED30B15A								
	EPD30B15A								
	EPD30F19A	A	A						
	EPM30B15A								
	EPM30F19A	A	A			A	A		
	EPP30D17A	E	E	E					
C	EED36B15A								
O	EED36F19A	A	A						
I	EPD36B15A								
L	EPD36F19A	A	A						
	EPD36J22A			A					
M	EXD36F19A	A	A						
O	EPM36B15A								
D	EPM36F19A	A	A			A	A		
E	EPM36J22A	C	C	A		C	C	A	
L	EPP36D17A	E	E	E					
S	EXM36F19A	A	A			A	A		
	EXM36J22A	C	C	A		C	C	A	
	EAH5536SA	B	B	B		B	B	B	
	EPD42F19A	A	A						
	EPD42J22A			A					
	EXD42J22A			A					
	EPM42F19A	A	A			A	A		
	EPM42J22A			A				A	
	EXM42J22A			A				A	
	EED48F19A								
	EPD48F19A								
	EPD48J22A			A					
	EPD48N26A				A				
	EXD48N26A				A				
	EPM48F19A								
	EPM48J22A			A				A	
	EPM48N26A			C	A			C	A
	EXM48N26A			C	A			C	A
	EAH5548SA			B	B			B	B
	EED60F19A								
	EPD60J22A								
	EPD60N26A				A				
	EXD60N26A				A				
	EPM60J22A								
	EPM60N26A				A				A
	EXM60N26A				A				A
	EAH5560SA				B				B

A - Coil matches with no modifications.

C - Coil overhangs each side of furnace by 17¹/₈".

B - Horizontal slab coil, transition needed from furnace to coil.

D - Coil overhangs each side of furnace by 3⁵/₈".

80+ Gas Furnace Coil Matrix

		NTP6, NTC6, NTN6, NTG3 & N1										
		UPFLOW MODEL										
Input MBTUH	CFM	50	75	75	75	100	100	100	100	125	125	150
Cabinet Width		1200	1200	1400	1600	1400	2000	2000	2200	2000	2200	2000
		15 1/2"	15 1/2"	19 1/8"	19 1/8"	19 1/8"	19 1/8"	22 3/4"	22 3/4"	22 3/4"	22 3/4"	22 3/4"
	EPD18B15A	A	A									
	EED24B15A	A	A									
	EPD24B15A	A	A									
	EPD24F19A	C	C	A	A	A	A					
	EXD24B15A	A	A									
	EPM24B15A	A	A									
	EPP24D17A			E	E	E	E	E	E			
	EXM24B15A	A	A									
	EXM24F19A	C	C	A	A	A	A					
	EAH5524SA											
	EED30B15A	A	A									
	EPD30B15A	A	A									
	EPD30F19A	C	C	A	A	A	A					
	EPM30B15A	A	A									
	EPM30F19A	C	C	A	A	A	A					
	EPP30D17A			E	E	E	E					
C	EED36B15A	A	A									
O	EED36F19A	C	C	A	A	A	A					
I	EPD36B15A	A	A									
L	EPD36F19A	C	C	A	A	A	A					
M	EPD36J22A	D	D	C	C	C	C	A	A	A	A	A
O	EXD36F19A	C	C	A	A	A	A					
D	EPM36B15A	A	A									
E	EPM36F19A	C	C	A	A	A	A					
L	EPM36J22A	D	D	C	C	C	C	A	A	A	A	A
S	EPP36D17A			E	E	E	E	E	E	E	E	E
	EXM36F19A	C	C	A	A	A	A					
	EXM36J22A	D	D	C	C	C	C	A	A	A	A	A
	EAH5536SA											
	EPD42F19A			A	A	A	A	A	A	A	A	A
	EPD42J22A			C	C	C	C	A	A	A	A	A
	EXD42J22A			C	C	C	C	A	A	A	A	A
	EPM42F19A			A	A	A	A					
	EPM42J22A			C	C	C	C	A	A	A	A	A
	EXM42J22A			C	C	C	C	A	A	A	A	A
	EED48F19A			A	A	A	A					
	EPD48F19A			A	A	A	A					
	EPD48J22A			C	C	C	C	A	A	A	A	A
	EPD48N26A			D	D	D	D	C	C	C	C	C
	EXD48N26A			D	D	D	D	C	C	C	C	C
	EPM48F19A			A	A	A	A					
	EPM48J22A			C	C	C	C	A	A	A	A	A
	EPM48N26A			D	D	D	D	C	C	C	C	C
	EXM48N26A			D	D	D	D	C	C	C	C	C
	EAH5548SA											
	EED60F19A					A	A					
	EPD60J22A					C	C	A	A	A	A	A
	EPD60N26A					D	D	C	C	C	C	C
	EXD60N26A					D	D	C	C	C	C	C
	EPM60J22A					C	C	A	A	A	A	A
	EPM60N26A					D	D	C	C	C	C	C
	EXM60N26A					D	D	C	C	C	C	C
	EAH5560SA											

A - Coil matches with no modifications.
C - Coil overhangs each side of furnace by 17/8".

B - Horizontal slab coil, transition needed from furnace to coil.
D - Coil overhangs each side of furnace by 35/8".

80+ Gas Furnace Coil Matrix

		NTP6, NTC6, NTN6, NTG3 & NI										
		HORIZONTAL MODEL										
Input MBTUH	CFM	50	75	75	75	100	100	100	100	125	125	150
Cabinet Width		1200	1200	1400	1600	1400	2000	2000	2200	2000	2200	2000
		15 1/2	15 1/2	19 1/8	19 1/8	19 1/8	19 1/8	22 3/4	22 3/4	22 3/4	22 3/4	22 3/4
	EPD18B15A											
	EED24B15A											
	EPD24B15A											
	EPD24F19A											
	EXD24B15A											
	EPM24B15A	A	A									
	EPP24D17A											
	EXM24B15A	A	A									
	EXM24F19A	C	C	A	A	A						
	EAH5524SA	B	B									
	EED30B15A											
	EPD30B15A											
	EPD30F19A											
	EPM30B15A	A	A									
	EPM30F19A	C	C	A	A	A						
	EPP30D17A											
C	EED36B15A											
O	EED36F19A											
I	EPD36B15A											
L	EPD36F19A											
	EPD36J22A											
M	EXD36F19A											
O	EPM36B15A	A	A									
D	EPM36F19A	C	C	A	A	A						
E	EPM36J22A	D	D	C	C	C	A	A	A	A	A	
L	EPP36D17A											
S	EXM36F19A	C	C	A	A	A						
	EXM36J22A	D	D	C	C	C	A	A	A	A	A	
	EAH5536SA	B	B	B	B	B	B	B	B	B	B	B
	EPD42F19A											
	EPD42J22A											
	EXD42J22A											
	EPM42F19A			A	A	A						
	EPM42J22A			C	C	C	A	A	A	A	A	
	EXM42J22A			C	C	C	A	A	A	A	A	
	EED48F19A											
	EPD48F19A											
	EPD48J22A											
	EPD48N26A											
	EXD48N26A											
	EPM48F19A			A	A	A						
	EPM48J22A			C	C	C	A	A	A	A	A	
	EPM48N26A			D	D	D	C	C	C	C	C	
	EXM48N26A			D	D	D	C	C	C	C	C	
	EAH5548SA			B	B	B	B	B	B	B	B	B
	EED60F19A											
	EPD60J22A											
	EPD60N26A											
	EXD60N26A											
	EPM60J22A						A	A	A	A	A	
	EPM60N26A						C	C	C	C	C	
	EXM60N26A						C	C	C	C	C	
	EAH5560SA						B	B	B	B	B	B

A - Coil matches with no modifications.

C - Coil overhangs each side of furnace by 17/8".

B - Horizontal slab coil, transition needed from furnace to coil.

D - Coil overhangs each side of furnace by 35/8".

80+ Gas Furnace Coil Matrix

		NDP6 & NDN6								
		DOWNFLOW MODEL								
Input MBTUH	CFM	50	75	75	100	100	100	100	125	125
Cabinet Width		1200	1200	1600	1400	1600	2000	2200	2000	2200
		15 1/2"	15 1/2"	19 1/8"	19 1/8"	19 1/8"	19 1/8"	22 3/4"	22 3/4"	22 3/4"
	EPD18B15A	A	A							
	EED24B15A	A	A							
	EPD24B15A	A	A							
	EPD24F19A			A						
	EXD24B15A	A	A							
	EPM24B15A	A	A							
	EPP24D17A			E						
	EXM24B15A	A	A							
	EXM24F19A			A						
	EAH5524SA			B						
	EED30B15A	A	A							
	EPD30B15A	A	A							
	EPD30F19A			A	A	A	A			
	EPM30B15A	A	A							
	EPM30F19A			A	A	A	A			
	EPP30D17A			E	E	E	E	E		
C	EED36B15A	A	A							
O	EED36F19A				A	A	A			
I	EPD36B15A	A	A							
L	EPD36F19A				A	A	A			
	EPD36J22A				C	C	C	A	A	A
M	EXD36F19A				A	A	A			
O	EPM36B15A	A	A							
D	EPM36F19A				A	A	A			
E	EPM36J22A				C	C	C	A	A	A
L	EPP36D17A				E	E	E	E	E	E
S	EXM36F19A				A	A	A			
	EXM36J22A				C	C	C	A	A	A
	EAH5536SA				B	B	B	B	B	B
	EPD42F19A				A	A	A			
	EPD42J22A				C	C	C	A	A	A
	EXD42J22A				C	C	C	A	A	A
	EPM42F19A				A	A	A			
	EPM42J22A				C	C	C	A	A	A
	EXM42J22A				C	C	C	A	A	A
	EED48F19A				A	A	A			
	EPD48F19A				A	A	A			
	EPD48J22A				C	C	C	A	A	A
	EPD48N26A				D	D	D	C	C	C
	EXD48N26A				D	D	D	C	C	C
	EPM48F19A				A	A	A			
	EPM48J22A				C	C	C	A	A	A
	EPM48N26A				D	D	D	C	C	C
	EXM48N26A				D	D	D	C	C	C
	EAH5548SA				B	B	B	B	B	B
	EED60F19A									
	EPD60J22A									
	EPD60N26A									
	EXD60N26A									
	EPM60J22A									
	EPM60N26A									
	EXM60N26A									
	EAH5560SA									

A - Coil matches with no modifications.

C - Coil overhangs each side of furnace by 17/8".

B - Horizontal slab coil, transition needed from furnace to coil.

D - Coil overhangs each side of furnace by 35/8".

80+ Gas Furnace Coil Matrix

		NTC7							
		UPFLOW MODEL				HORIZONTAL MODEL			
Input MBTUH	CFM	50	75	100	125	50	75	100	125
Cabinet Width		1200	1200	1600	2000	1200	1200	1600	2000
		19 1/8	19 1/8	22 3/4	22 3/4	19 1/8	19 1/8	22 3/4	22 3/4
C	EPD18B15A								
O	EED24B15A								
I	EPD24B15A								
L	EPD24F19A	A	A						
M	EXD24B15A								
O	EPM24B15A								
D	EPP24D17A								
E	EXM24B15A								
L	EXM24F19A	A	A			A	A		
S	EAH5524SA	B	B			B	B		
	EED30B15A								
	EPD30B15A								
	EPD30F19A	A	A						
	EPM30B15A								
	EPM30F19A	A	A			A	A		
	EPP30D17A	E	E	E					
	EED36B15A								
	EED36F19A	A	A						
	EPD36B15A								
	EPD36F19A	A	A						
	EPD36J22A	C	C	A					
	EXD36F19A	A	A						
	EPM36B15A								
	EPM36F19A	A	A			A	A		
	EPM36J22A	C	C	A		C	C	A	
	EPP36D17A	E	E	E					
	EXM36F19A	A	A			A	A		
	EXM36J22A	C	C	A		C	C	A	
	EAH5536SA	B	B	B		B	B	B	
	EPD42F19A								
	EPD42J22A			A	A				
	EXD42J22A			A	A				
	EPM42F19A								
	EPM42J22A			A	A			A	A
	EXM42J22A			A	A				
	EED48F19A								
	EPD48F19A								
	EPD48J22A			A	A				
	EPD48N26A			C	C				
	EXD48N26A			C	C				
	EPM48F19A								
	EPM48J22A			A	A			A	A
	EPM48N26A			C	C			C	C
	EXM48N26A			C	C			C	C
	EAH5548SA			B	B			B	B
	EED60F19A								
	EPD60J22A				A				
	EPD60N26A				C				
	EXD60N26A				C				
	EPM60J22A				A				A
	EPM60N26A				C				C
	EXM60N26A				C				C
	EAH5560SA								B

A - Coil matches with no modifications.

C - Coil overhangs each side of furnace by 17/8".

B - Horizontal slab coil, transition needed from furnace to coil.

D - Coil overhangs each side of furnace by 35/8".

80+ Gas Furnace Coil Matrix

		NDC7			
		DOWNFLOW MODEL			
		50 CFM 1200	75 1200	100 1600	125 2000
Input MBTU/h	19 1/8	19 1/8	22 3/4	22 3/4	
Cabinet Width					
	EPD18B15A				
	EED24B15A				
	EPD24B15A				
	EPD24F19A	A	A		
	EXD24B15A				
	EPM24B15A				
	EPP24D17A	E	E		
	EXM24B15A				
	EXM24F19A	A	A		
	EAH5524SA	B	B		
	EED30B15A				
	EPD30B15A				
	EPD30F19A	A	A		
	EPM30B15A				
	EPM30F19A	A	A		
	EPP30D17A	E	E	E	
C	EED36B15A				
O	EED36F19A	A	A		
I	EPD36B15A				
L	EPD36F19A	A	A		
	EPD36J22A			A	
M	EXD36F19A	A	A		
O	EPM36B15A				
D	EPM36F19A	A	A		
E	EPM36J22A			A	
L	EPP36D17A	E	E	E	
S	EXM36F19A	A	A		
	EXM36J22A			A	
	EAH5536SA	B	B	B	
	EPD42F19A				
	EPD42J22A			A	A
	EXD42J22A			A	A
	EPM42F19A				
	EPM42J22A			A	A
	EXM42J22A			A	A
	EED48F19A				
	EPD48F19A				
	EPD48J22A			A	A
	EPD48N26A			C	C
	EXD48N26A			C	C
	EPM48F19A				
	EPM48J22A			A	A
	EPM48N26A			C	C
	EXM48N26A			C	C
	EAH5548SA			B	B
	EED60F19A				
	EPD60J22A				A
	EPD60N26A				C
	EXD60N26A				C
	EPM60J22A				A
	EPM60N26A				C
	EXM60N26A				C
	EAH5560SA				B

A - Coil matches with no modifications.
C - Coil overhangs each side of furnace by 1⁷/₈".

B - Horizontal slab coil, transition needed from furnace to coil.
D - Coil overhangs each side of furnace by 3⁵/₈".