



Air Conditioning & Heating

2023 Unitary Product Nomenclature

OUTDOOR UNITS

FAMILY												MINOR REVISION
G	S	X	H	5	0	36	1	0	A	A		
1	2	3	4	5	6	7, 8	9	10	11	12		
BRAND												A: Initial Release B: 1st Revision
G: Goodman Brand												
PRODUCT CATEGORY												MAJOR REVISION
S: Split System R-410A												A: Initial Release B: 1st Revision
UNIT TYPE												VARIATION
X: Condenser Z: Heat Pump												ELECTRICAL
												1 - 208/230 V, 1 Phase, 60 Hz
FEATURE												NOMINAL CAPACITY
N: Value B: Classic M: Multi-Family												18 - 1.5 Ton 24 - 2.0 Tons 30 - 2.5 Tons 36 - 3.0 Tons
H: Enhanced C: Premium V: Ultimate												42 - 3.5 Tons 48 - 4.0 Tons 60 - 5.0 Tons
EFFICIENCY (SEER2)												SALES REGION
13.4 - 13.7 = 3 13.8 - 14.5 = 4 14.6 - 15.5 = 5 15.6 - 16.5 = 6												N: North S: Southeast & North 0: All Region
16.6 - 17.5 = 7 17.6 - 18.5 = 8 18.6 - 19.5 = 9 19.6 + = 0												

AIR HANDLERS

FAMILY														MINOR REVISION
A	M	S	T	36	B	U	1	4	00	A	A			
1	2	3	4	5, 6	7	8	9	10	11, 12	13	14			
PRODUCT														A: Initial Release B: 1st Revision
A: Corporate Air Handler														
APPLICATION														MAJOR REVISION
C: Ceiling Mounted M: Multi-Positional W: Wall Mounted														A: Initial Release B: 1st Revision
MOTOR														ELECTRIC HEAT KW
S: MS-ECM V: VS-ECM Communicating														REFRIGERANT
														4 - R-410A 6 - R-410A or R-22
EXPANSION DEVICE														ELECTRICAL
E: Electronic Expansion Valve F: Flowrator T: Thermal Expansion Valve														1 - 208/230 V, 1 Phase, 60 Hz
NOMINAL CAPACITY RANGE														CABINET
12 - 1.0 Ton 18 - 1.5 Tons 24 - 2.0 Tons 30 - 2.5 Tons														N: Uncased P: Painted U: Unpainted
36 - 3.0 Tons 42 - 3.5 Tons 48 - 4.0 Tons 60 - 5.0 Tons														CABINET WIDTH
														AC Series* M: 43.25" L: 49.25"
														AM Series* B: 17.5" C: 21.0" D: 24.5"
														AW Series* S: 20.25" L: 24.0"

COILS

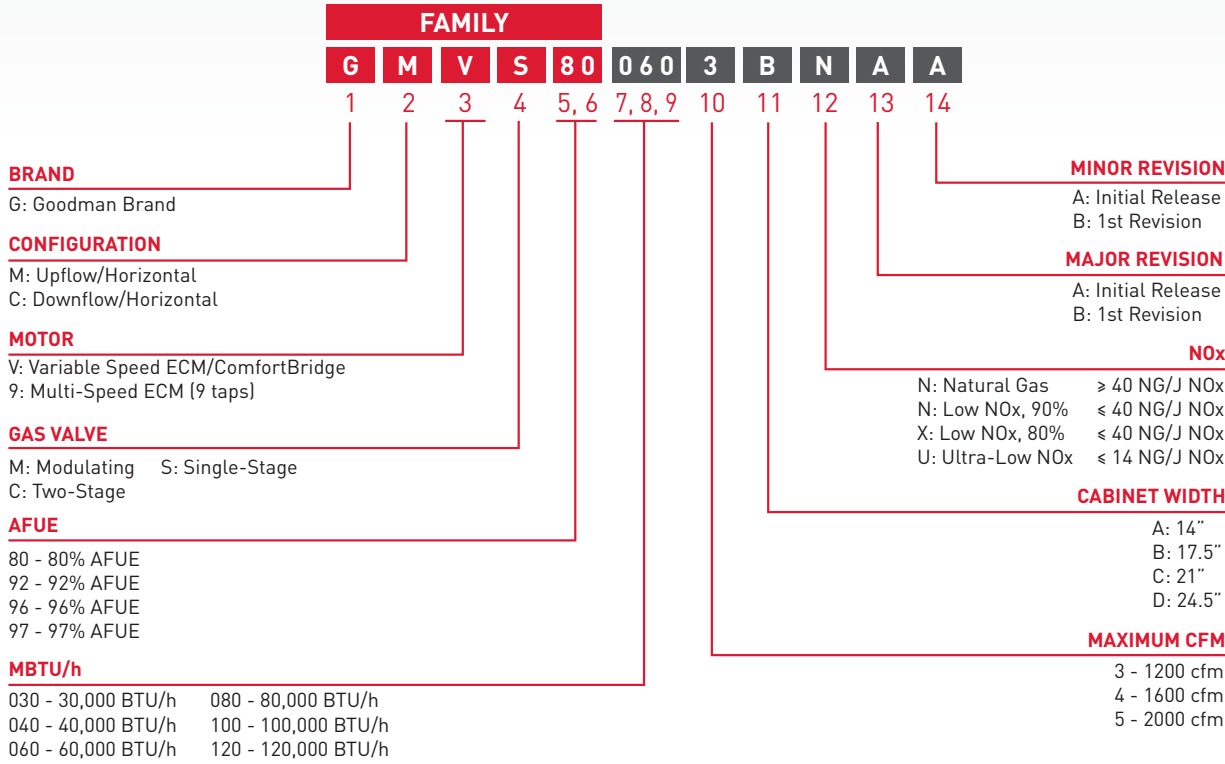
FAMILY												MINOR REVISION
C	H	P	T	A	18	18	A	6	A	A		
1	2	3	4	5	6, 7	8, 9	10	11	12	13		
PRODUCT												A: Initial Release B: 1st Revision
C: Indoor Coil												
APPLICATION												MAJOR REVISION
A: Upflow/Downflow H: Horizontal												A: Initial Release B: 1st Revision
CABINET												REFRIGERANT
C: Cased Unpainted P: Cased Painted U: Uncased												4 - R-410A 6 - R-410A or R-22
EXPANSION DEVICE												CA SERIES WIDTH / CH SERIES HEIGHT
F: Flowrator T: Thermal Expansion Valve												A: 14.0" B: 17.5" N: Not Applicable
COIL CONFIGURATION												CA SERIES HEIGHT / CH SERIES WIDTH
A: A Coil (7mm) S: Slab Coil												14" 18" 22" 26" 30"
												NOMINAL CAPACITY
												18 - 1.5 Tons 24 - 2.0 Tons
												30 - 2.5 Tons 36 - 3.0 Tons
												42 - 3.5 Tons* 48 - 4.0 Tons** 60 - 5.0 Tons**

* and ** 3/8 inch Coil for CHPT
** 3/8 inch Coil for CAPT

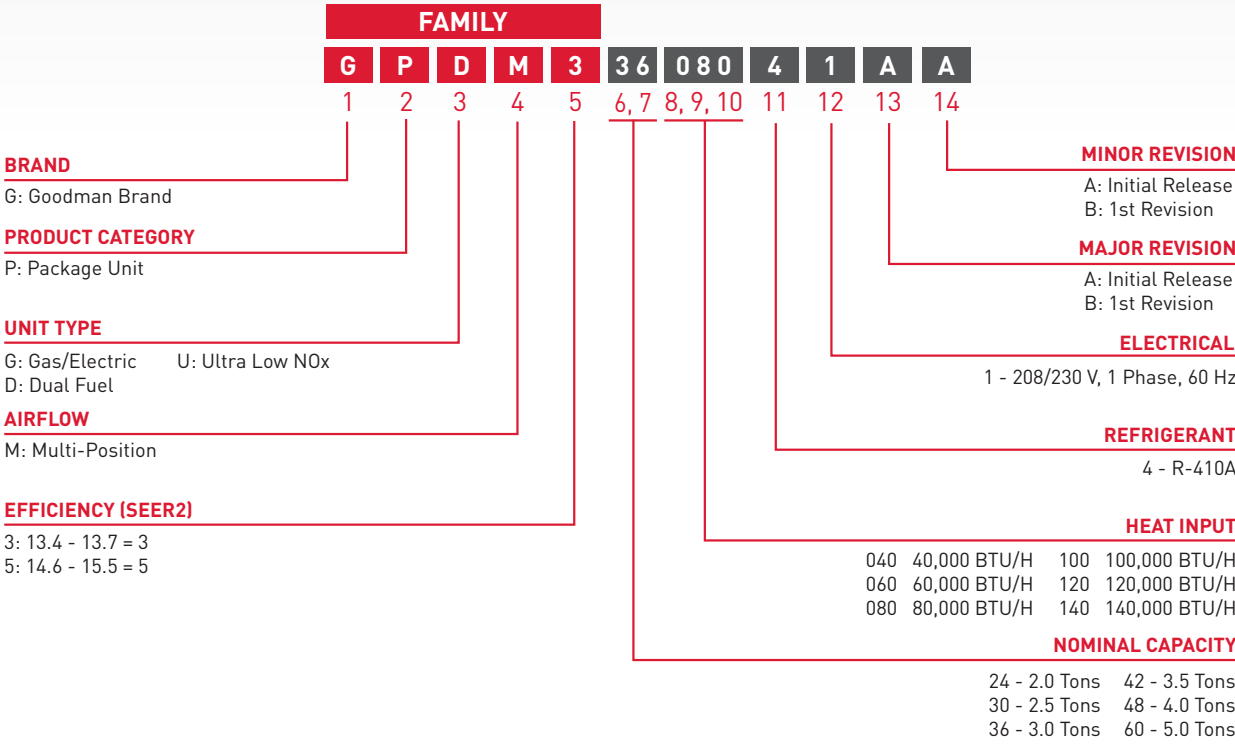
MODULAR BLOWERS

FAMILY														MINOR REVISION
M	B	V	B	12	B	P	1	X	00	A	A			
1	2	3	4	5, 6	7	8	9	10	11, 12	13	14			
DESIGN SERIES														A: Initial Release B: 1st Revision
MB: Modular Blower														
MOTOR SPEED														MAJOR REVISION
V: Variable														A: Initial Release B: 1st Revision
COMMUNICATING CONTROLS														FACTORY INSTALLED ELECTRIC HEAT KW
B: ComfortBridge														00: No Electric Heat
AIRFLOW DELIVERED														CIRCUIT BREAKER
12 - 1200 cfm 16 - 1600 cfm 20 - 2000 cfm														X: No Circuit Breaker
														ELECTRICAL
														1 - 208/230 V, 1 Phase, 60 Hz
														CABINET
														P: Painted
														CABINET WIDTH
														B: 17.5" C: 21.0" D: 24.5"

GAS FURNACES



RESIDENTIAL PACKAGED GAS ELECTRIC AND DUAL FUEL



RESIDENTIAL PACKAGED AIR CONDITIONER AND HEAT PUMP

