



Air Conditioning & Heating

GMVC80(A) / GCVC80(A)

HEATING INPUT: 60,000–100,000 BTU/H



**TWO-STAGE, VARIABLE-SPEED
ECM GAS FURNACE
80% AFUE**

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Standard Features

- Integrated communicating ComfortBridge™ technology
- Two-stage gas valve provides quiet, economical heating
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Efficient and quiet variable-speed ECM circulator motor gently ramps up or down according to heating or cooling demand
- SureStart® Silicon Nitride igniter designed for long igniter life
- Self-diagnostic control board with constant memory fault code history output to a triple 7-segment display
- Low constant fan speed circulates air throughout the home
- Quiet, two-speed induced draft blower
- California Low NOx emissions-compliant models available
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

Cabinet Features

- Fully insulated, heavy-gauge steel cabinet with durable baked-enamel finish
- Multi-position installation:
GMVC80: upflow, horizontal left or right
GCVC80: downflow, horizontal left or right
- Removable bottom for side- or bottom-return applications
- Convenient left or right connection for gas/electric service
- Cabinet air leakage ≤ 2%
- Coil and furnace fit flush for most installations

LIFETIME
HEAT EXCHANGER
LIMITED WARRANTY*



10 YEAR
UNIT
REPLACEMENT
LIMITED
WARRANTY*



10 YEAR
PARTS
LIMITED
WARRANTY



COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
■ ISO 9001 ■



* Complete warranty details available from your local dealer or at www.goodmanmfg.com. To receive the Lifetime Heat Exchanger Limited Warranty (good for as long as you own your home), 10-Year Unit Replacement Limited Warranty and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Québec. The duration of warranty coverage in Texas and Florida differs in some cases.

NOMENCLATURE

	G	M	V	C	80	040	4	C	*	**	
BRAND	1	2	3	4	5,6	7,8,9	10	11	12	13,14	ENGINEERING
G - Goodman® Brand											Major /Minor Revisions * Not used for inventory control.
CONFIGURATION											NOx
M - Upflow/Horizontal											N - Natural Gas
C - Downflow/Horizontal											X - Low NOx
MOTOR											CABINET WIDTH
V - Variable Speed ECM / ComfortBridge™											A - 14" C - 21"
E - Multi-Speed ECM S - Single Speed											B - 17½" D - 24½"
GAS VALVE											MAXIMUM CFM
M - Modulating S - Single Stage											2 - 800 CFM 4 - 1600 CFM
C - Two Stage											3 - 1200 CFM 5 - 2000 CFM
AFUE											MBTU/H
80 - 80% AFUE											040 - 40,000 BTU/h 100 - 100,000 BTU/h
											060 - 60,000 BTU/h 120 - 120,000 BTU/h
											080 - 80,000 BTU/h

	GMVC80 0603B*A	GMVC80 0604B*A	GMVC80 0803B*A	GMVC80 0804C*A	GMVC80 0805C*A	GMVC80 0805D*A	GMVC80 1005C*A
HEATING CAPACITY							
High Fire Input (BTU/h) ¹	60,000	60,000	80,000	80,000	80,000	80,000	100,000
High Fire Output (BTU/h) ¹ :							
Natural Gas	48,000	48,000	64,000	64,000	64,000	64,000	80,000
LP Gas	48,000	48,000	64,000	64,000	64,000	64,000	80,000
Low Fire Input (BTU/h) ¹	42,000	42,000	56,000	56,000	56,000	56,000	70,000
Low Fire Output (BTU/h) ¹ :							
Natural Gas	33,600	33,600	44,800	44,800	44,800	44,800	56,000
LP Gas	33,600	33,600	44,800	44,800	44,800	44,800	56,000
AFUE ²	80	80	80	80	80	80	80
Available AC @ 0.5" ESP	1.5 - 3.0	1.5 - 4.0	1.5 - 3.0	3.0 - 4.0	2.0 - 5.0	2.5 - 5.0	2.0 - 5.0
Temp Rise Range (° F) High/Low Fire	15-45 / 15-45	20-50 / 20-50	30-60 / 30-60	25-55 / 25-55	20-50 / 20-50	20-50 / 20-50	25-55 / 25-55
CIRCULATOR BLOWER							
Size (D x W)	10" x 8"	10" x 8"	10" x 8"	11" x 10"	10" x 10"	11" x 10"	10" x 10"
Horsepower - RPM	1/2	3/4	1/2	1/2	3/4	3/4	3/4
Speed	Variable ECM						
Vent Diameter ¹	4"	4"	4"	4"	4"	4"	4"
No. of Burners	3	3	4	4	4	4	5
ELECTRICAL DATA							
Min. Circuit Ampacity ³	7.75	10.6	7.75	7.75	10.6	10.6	10.6
Max. Overcurrent Device (amps) ⁴	15	15	15	15	15	15	15
SHIP WEIGHT (LBS)	105	107	110	118	121	129	124

¹ Natural Gas BTU/h; for altitudes above from 0' to 4,500' above sea level, reduce input rating 4% for each 1,000' above 4,500' altitude. Low-fire rate is 70% of high-fire rate.

² DOE AFUE based upon Isolated Combustion System (ICS)

³ Minimum Circuit Ampacity = (1.25 x Circulator Blower Amps) + ID Blower amps. Wire size should be determined in accordance with National Electrical Codes. Extensive wire runs will require larger wire sizes.

⁴ Maximum Overcurrent Protection Device refers to maximum recommended fuse or circuit breaker size. May use fuses or HACR-type circuit breakers of the same size as noted.

NOTES

- All furnaces are manufactured for use on 115 VAC, 60 Hz, single-phase electrical supply.
- Gas Service Connection $\frac{1}{2}$ " FPT
- Important: Size fuses and wires properly and make electrical connections in accordance with the National Electrical Code and/or all existing local codes.

SPECIFICATIONS

	GCVC80 0603B*A	GCVC80 0803B*A	GCVC80 0805C*A	GCVC80 1005C*A
HEATING CAPACITY				
High Fire Input (BTU/h) ¹	60,000	80,000	80,000	100,000
High Fire Output (BTU/h) ¹				
Natural Gas	48,000	64,000	64,000	80,000
LP Gas	48,000	64,000	64,000	80,000
Low Fire Input (BTU/h) ¹	42,000	56,000	56,000	70,000
Low Fire Output (BTU/h) ¹				
Natural Gas	33,600	44,800	44,800	56,000
LP Gas	33,600	44,800	44,800	56,000
AFUE ²	80	80	80	80
Available AC @ 0.5" ESP	1.5 - 3.0	1.5 - 3.0	2.0 - 5.0	2.0 - 5.0
Temp Rise Range (° F) High/Low Fire	25-55 / 25-55	30-60 / 30-60	25-55 / 25-55	20-50 / 20-50
CIRCULATOR BLOWER				
Size (D x W)	10" x 8"	10" x 8"	10" x 10"	10" x 10"
Horsepower - RPM	1/2	1/2	3/4	3/4
Speed	Variable ECM	Variable ECM	Variable ECM	Variable ECM
Vent Diameter ²	4"	4"	4"	4"
No. of Burners	3	4	4	5
ELECTRICAL DATA				
Min. Circuit Ampacity ³	7.75	7.75	10.6	10.6
Max. Overcurrent Device (amps) ⁴	15	15	15	15
SHIP WEIGHT (LBS)	105	109	125	129

¹ Natural Gas BTU/h; for altitudes above from 0' to 4,500' above sea level, reduce input rating 4% for each 1,000' above 4,500' altitude. Low-fire rate is 70% of high-fire rate.

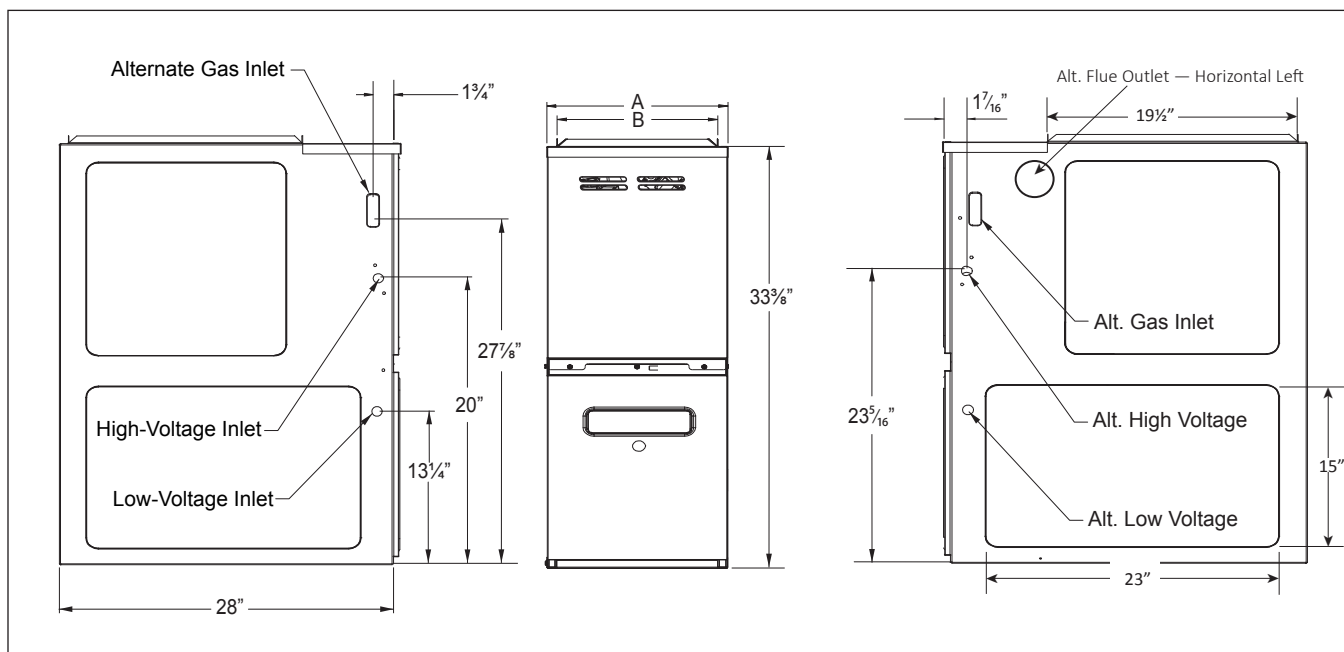
² DOE AFUE based upon Isolated Combustion System (ICS)

³ Minimum Circuit Ampacity = (1.25 x Circulator Blower Amps) + ID Blower amps. Wire size should be determined in accordance with National Electrical Codes. Extensive wire runs will require larger wire sizes.

⁴ Maximum Overcurrent Protection Device refers to maximum recommended fuse or circuit breaker size. May use fuses or HACR-type circuit breakers of the same size as noted.

NOTES

- All furnaces are manufactured for use on 115 VAC, 60 Hz, single-phase electrical supply.
- Gas Service Connection ½" FPT
- Important: Size fuses and wires properly and make electrical connections in accordance with the National Electrical Code and/or all existing local codes.



MODEL	DIMENSIONS			HEIGHTS	
	W	D	H	A	B
GMVC800603B**	17 1/2"	28"	33 3/8"	17 1/2"	16"
GMVC800604B**	17 1/2"	28"	33 3/8"	17 1/2"	16"
GMVC800803B**	17 1/2"	28"	33 3/8"	17 1/2"	16"
GMVC800804C**	21"	28"	33 3/8"	21"	19 1/2"
GMVC800805C**	21"	28"	33 3/8"	21"	19 1/2"
GMVC800805D**	24 1/2"	28"	33 3/8"	24 1/2"	23"
GMVC801005C**	21"	28"	33 3/8"	21"	19 1/2"

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

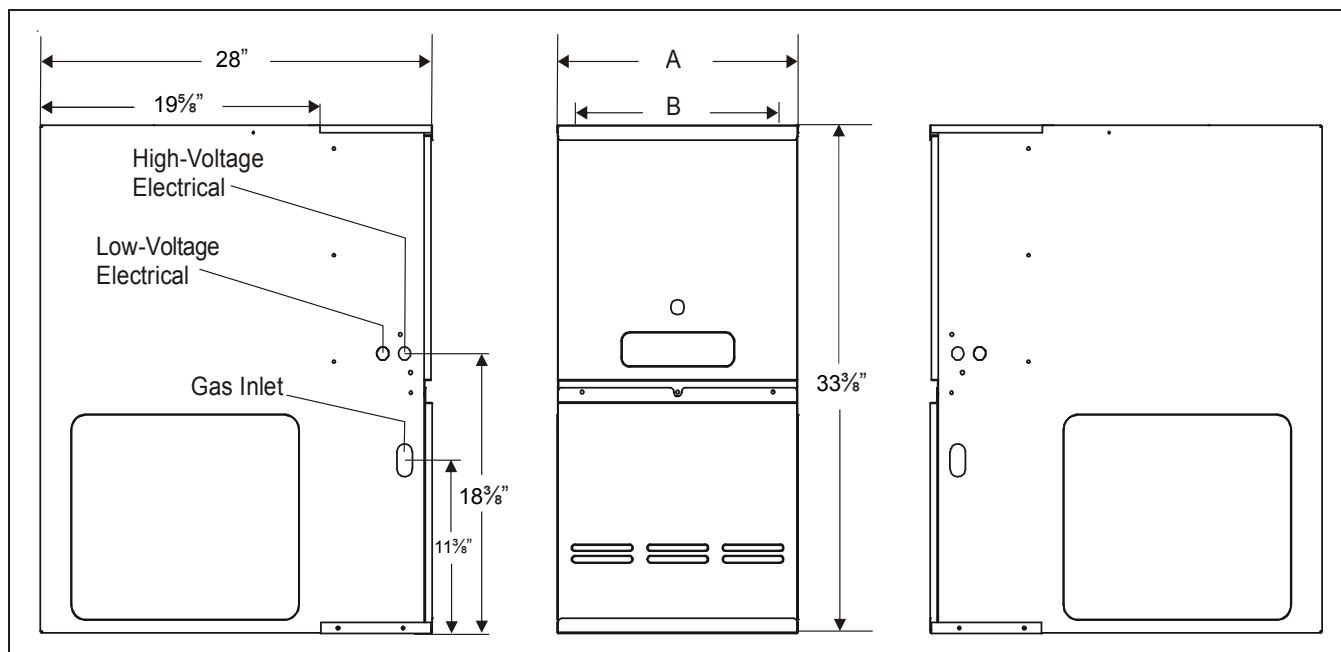
SIDES	REAR	FRONT	BOTTOM	VENT		TOP
				SW	B	
1	0	3	C	6	1	1

C = If placed on combustible floor, the floor MUST be wood ONLY.

NOTES:

- For servicing or cleaning, a 24" front clearance is recommended.
- Unit connections (electrical, flue, and drain) may necessitate greater clearances than the minimum clearances listed above.
- In all cases, accessibility clearance must take precedence over clearances from the enclosure where accessibility clearances are greater.
- Refer to the appropriate USA and Canadian codes:
 - In the USA: the National Fuel Gas Code NFPA 54 / ANSI Z223.1
 - In Canada: the Canada National Standard of Canada, CAN/CSA B149.1 and CAN/CSA B142.2

GCVC80 DIMENSIONS



MODEL	DIMENSIONS			HEIGHTS	
	W	D	H	A	B
GCVC800603B**	17 1/2"	28"	33 3/8"	17 1/2"	16"
GCVC800803B**	17 1/2"	28"	33 3/8"	17 1/2"	16"
GCVC800805C**	21"	28"	33 3/8"	21"	19 1/2"
GCVC801005C**	21"	28"	33 3/8"	21"	19 1/2"

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

SIDES	REAR	FRONT ¹	VENT ²		TOP
			SW	B	
1	0	3	6	1	1

Approved for line contact in the horizontal position.

¹ 24" clearance for serviceability recommended.

² Single Wall Vent (SW) to be used only as a connector. Refer to the venting tables outlined in the Installation Manual for additional venting requirements.

MODEL/TEMP RISE RANGE (MID RISE)	GCVC800603BXA* 25-55 (40)		GCVC800603BXA* 30-60 (45)		GCVC800805CXA* 25-55 (40)		GCVC801005CXA* 20-50 (35)		GMVC800603B*A* 15-45 (30)		GMVC800604B*A* 20-50 (35)	
	CFM	RISE										
Recommended cfm for high heat / expected temperature rise	1100	40	1325	45	1470	40	2090	35	1400	32	1275	35
Lowest recommended cfm for hi heat / expected temperature rise	810	55	990	60	1070	55	1475	50	980	45	890	50
Maximum cfm for hi heat / expected temperature rise	1400	32	1400	42	2200	27	2200	34	1400	32	1760	25

NOTE: Low Heat CFM = High Heat CFM X .7. Low Heat Temperature Rise Is Expected to Equal High Heat Temparature Rise ± 5%

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MODEL/TEMP RISE RANGE (MID RISE)	GMVC800803B*A* 30-60 (45)		GMVC800804C*A* 25-55 (40)		GMVC800805C*A* 20-50 (35)		GMVC800805D*A* 20-50 (35)		GMVC801005C*A* 25-55 (40)	
	CFM	RISE								
Recommended cfm for high heat / expected temperature rise	1330	45	1400	42	1700	35	1700	35	1850	40
Lowest recommended cfm for hi heat / expected temperature rise	980	60	1090	54	1175	50	1175	50	1350	55
Maximum cfm for hi heat / expected temperature rise	1400	42	1760	34	2200	27	2200	27	2200	34

NOTE: Low Heat CFM = High Heat CFM X .7. Low Heat Temperature Rise Is Expected to Equal High Heat Temparature Rise ± 5%

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GCVC800603BXA*, GCVC800803BXA*
GMVC800603B*A*, GMVC800803B*A*
COOLING SPEED
(@ .1" - .8" w.c. ESP)

TONS	HIGH-STAGE	LOW-STAGE CFM
1.5	600	420
2	800	560
2.5	1,000	700
3	1,200	840
MAX	1,400	

GMVC800604B*A*
GMVC800804C*A*
COOLING SPEED
(@ .1" - .8" w.c. ESP)

TONS	HIGH-STAGE	LOW-STAGE CFM
2	800	560
2.5	1,000	700
3	1,200	840
4	1,600	1,120
MAX	1,760	

GCVC800805CXA*
GCVC801005CXA*
COOLING SPEED (@ .1" - .8" w.c. ESP)

TONS	HIGH-STAGE	LOW-STAGE CFM
2	800	560
3	1,200	840
4	1,600	1,120
5	2,000	1,400
MAX	2,000	

GMVC800805C*A*, GMVC800805D*A*
GMVC801005C*A*
COOLING SPEED
(@ .1" - .8" w.c. ESP)

TONS	HIGH-STAGE	LOW-STAGE CFM
2	800	560
3	1,200	840
4	1,600	1,120
5	2,000	1,400
MAX	2,200	

All furnaces ship as high speed for cooling. Installer must adjust blower speed as needed.

For most jobs, about 400 CFM per ton when cooling is desirable.

Do not operate above .5" w.c. ESP in heating mode. Operating CFM between .5" and .8" w.c. is tabulated for cooling purposes only.

AIRFLOW DATA (CONT.)

GCVC CONTINUOUS FAN SPEEDS

MODEL	FURNACE MAXIMUM CFM	CONTINUOUS FAN SPEED
GCVC800603BXA*	1,400	350-1,400
GCVC800803BXA*	1,400	350-1,400
GCVC800805CXA*	2,200	550-2,200
GCVC801005CXA*	2,200	550-2,200

GCVC8 MINIMUM FILTER SIZES

MODEL #	GCVC800603BX, GCVC80803BX	GCVC800805CX	GCVC801005CX
Filter Size (in ²)	(2) 10 x 20 or (1) 16 x 25 (Top Return)	(2) 14 x 20 or (1) 20 x 25 (Top Return)	

Note: Other size filters of equal or greater surface area may be used; filters may also be centrally located.

¹ Use 2 - 16 X 25 filters on side returns or 20 X 25 filter on bottom return if furnace is connected to a cooling unit over 4 tons nominal capacity.

GMVC CONTINUOUS FAN SPEEDS

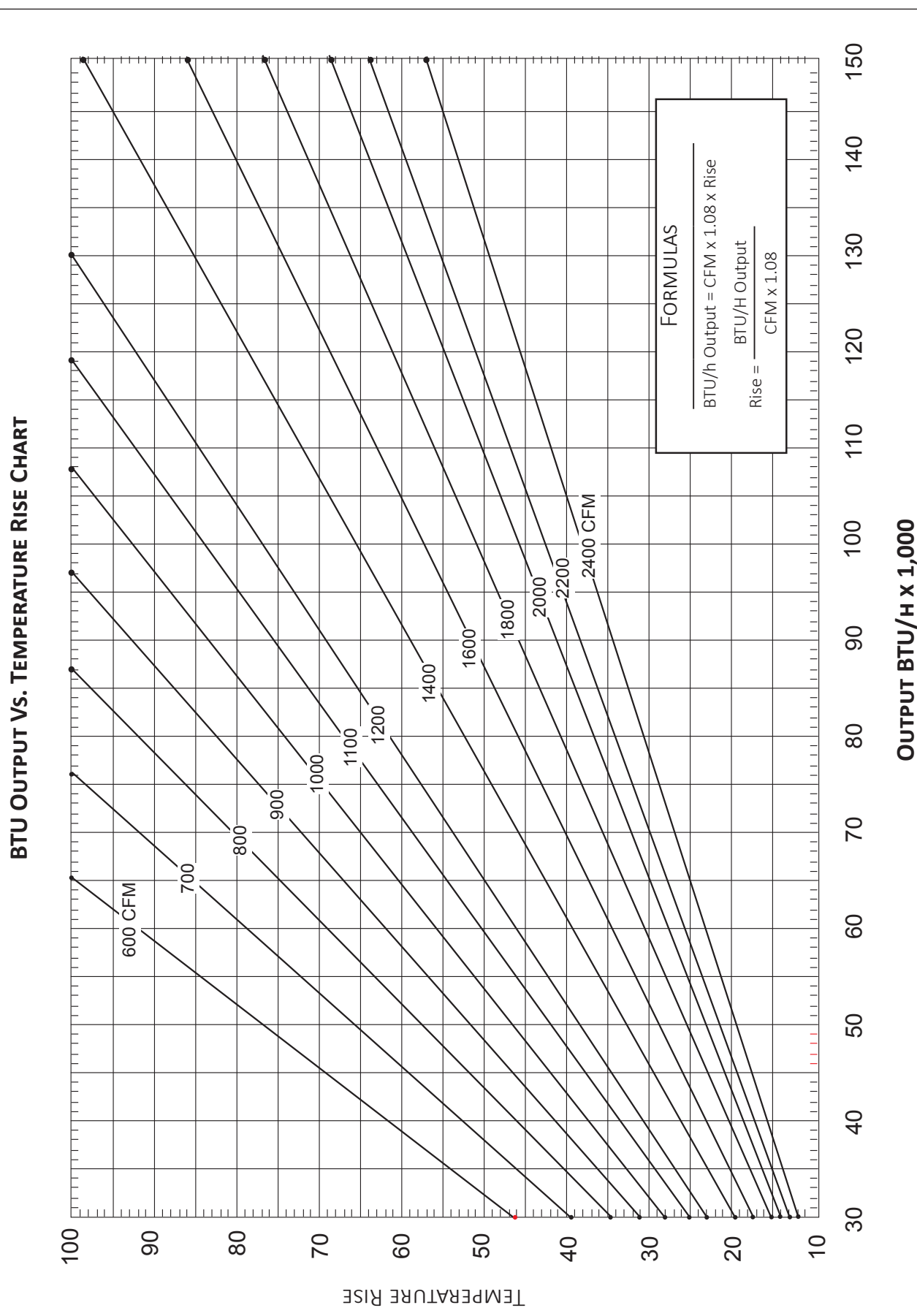
MODEL	FURNACE MAXIMUM CFM	CONTINUOUS FAN SPEED
GMVC800603B*A	1400	350 - 1400
GMVC800604B*A	1760	440 - 1760
GMVC800803B*A	1400	350 - 1400
GMVC800804C*A	1760	440 - 1760
GMVC800805C*A	2200	550 - 2200
GMVC800805D*A	2200	550 - 2200
GMVC801005C*A	2200	550 - 2200

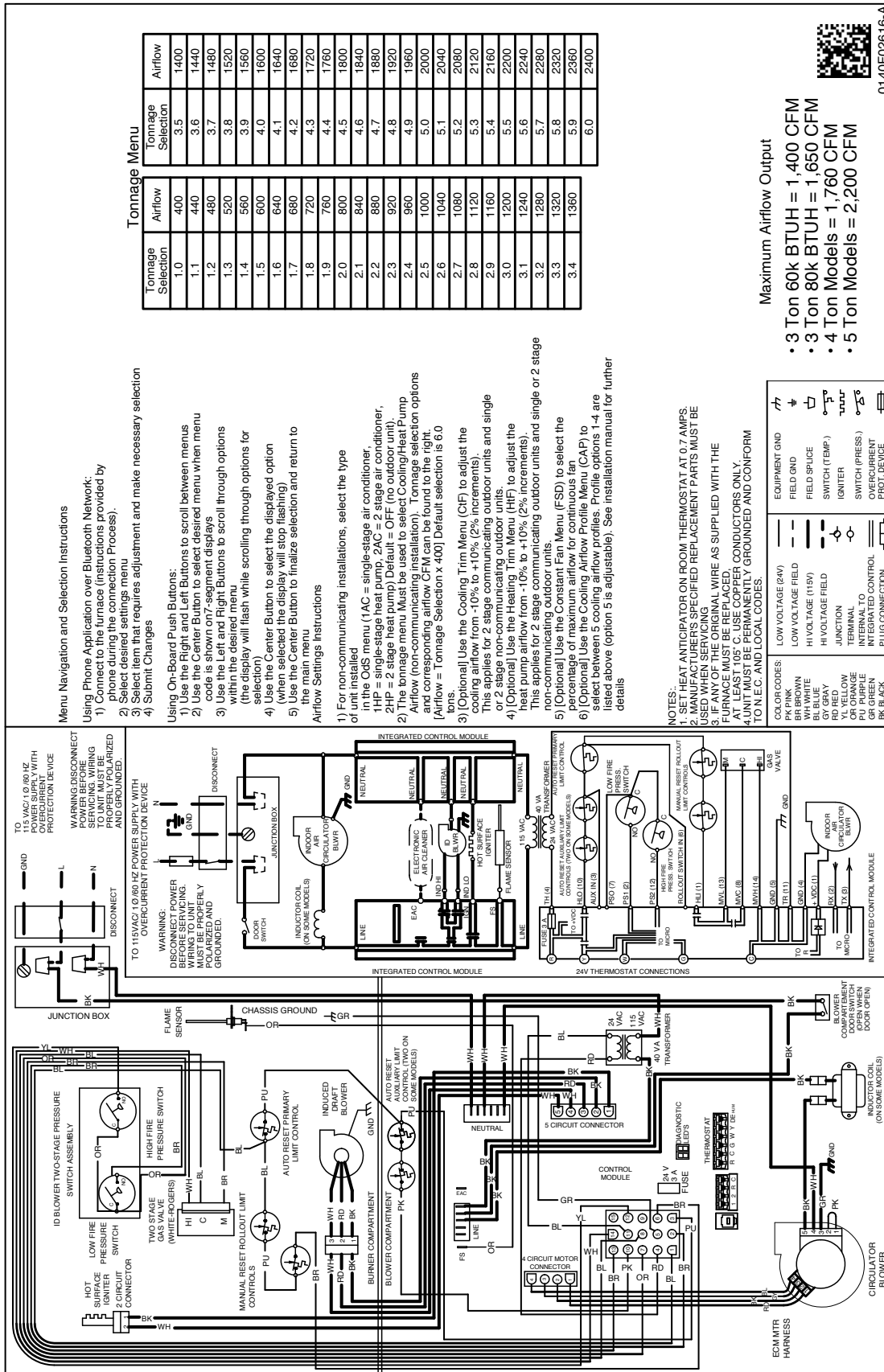
GMVC8 MINIMUM FILTER SIZES

MODEL #	GMVC800604B*, GMVC800603B* GMVC800803B*	GMVC800805C*, GMVC800804C* GMVC800805D*	GMVC801005C*
Filter Size (in ²)	(1) 16 x 25 (Side or Bottom)	(1) 16 x 25 (Side or Bottom) ¹	(2) 16 x 25 (Side) or (1) 20 x 25 (Bottom)

Note: Other size filters of equal or greater surface area may be used; filters may also be centrally located.

¹ Use 2 - 16 X 25 filters on side returns or 20 X 25 filter on bottom return if furnace is connected to a cooling unit over 4 tons nominal capacity.





Wiring is subject to change. Always refer to the wiring diagram or the unit for the most up-to-date wiring.

MODEL	DESCRIPTION	GMVC80 0603B*	GMVC80 0604B*	GMVC80 0803B*	GMVC80 0804C*	GMVC80 0805C*	GMVC80 0805D*	GMVC80 1005C*
AFE18-60A	Fossil Fuel (Dual Fuel) Kit	✓	✓	✓	✓	✓	✓	✓
HA-04	High-Altitude Kit (2000 - 5400 feet)	—	—	✓	✓	✓	✓	✓
HA-05	High-Altitude Kit (2000 - 5400 feet)	✓	✓	—	—	—	—	—
HA-04	High-Altitude Kit (5400 - 7800 feet)	—	—	—	—	—	—	—
HA-05	High-Altitude Kit (5400 - 7800 feet)	✓	✓	✓	✓	✓	✓	✓
LPM-32	LP Conversion Kits	✓	✓	✓	✓	✓	✓	✓

MODEL	DESCRIPTION	GCVC80 0603B*	GCVC80 0803B*	GCVC80 0805C*	GCVC80 1005C*
SBT17	Downflow Sub-Base 17.5"	✓	✓	—	—
SBT21	Downflow Sub-Base 21"	—	—	✓	✓
AFE18-60A	Fossil Fuel (Dual Fuel) Kit	✓	✓	✓	✓
HA-04	High-Altitude Kit (2000 - 5400 feet)	—	✓	✓	✓
HA-05	High-Altitude Kit (2000 - 5400 feet)	✓	—	—	—
HA-04	High-Altitude Kit (5400 - 7800 feet)	—	—	—	—
HA-05	High-Altitude Kit (5400 - 7800 feet)	✓	✓	✓	✓
LPM-32	LP Conversion Kits	✓	✓	✓	✓

NOTES

Our continuing commitment to quality products may mean a change in specifications without notice.
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