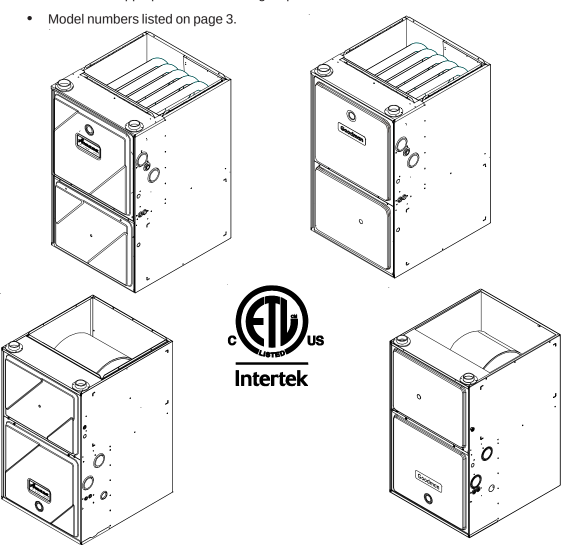
Goodman TECHNICAL MANUAL

*CVM96 & *MVM96 40" 96% Gas Furnace

- Refer to Service Manual RS6612001 for installation, operation, and troubleshooting information.
- All safety information must be followed as provided in the Service Manual.
- Refer to the appropriate Parts Catalog for part number information.

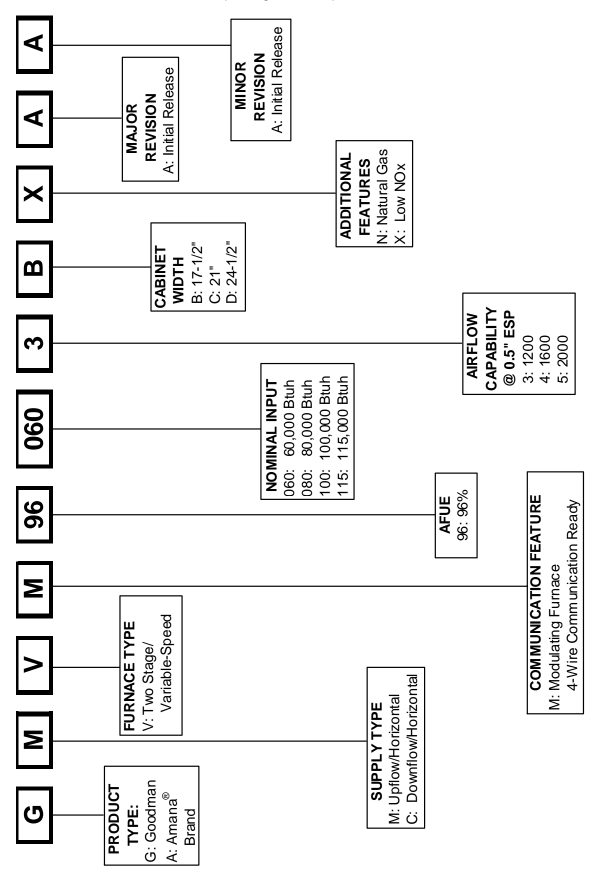


This manual is to be used by qualified, professionally trained HVAC technicians only. Goodman does not assume any responsibility for property damage or personal injury due to improper service procedures or services performed by an unqualified person.

RT6612023r2 October 2012

PRODUCT IDENTIFICATION

The model and manufacturing number are used for positive identification of component parts used in manufacturing. Please use these numbers when requesting service or parts information.



PRODUCT IDENTIFICATION

The model and manufacturing number are used for positive identification of component parts used in manufacturing. Please use these numbers when requesting service or parts information.

GCVM960604CXA*	ACVM960604CXA*
GCVM960805DXA*	ACVM960805DXA*
GCVM961005DXA*	ACVM960604CXB*
GCVM960604CXB*	ACVM960805DXB*
GCVM960805DXB*	AMVM960603BXA*
GCVM961005DXB*	AMVM960805CXA*
GMVM960603BXA*	AMVM961005DXA*
GMVM960805CXA*	AMVM961155DXA*
GMVM961005DXA*	AMVM960603BXB*
GMVM961155DXA*	AMVM960805CXB*
GMVM960603BXB*	AMVM961005DXB*
GMVM960805CXB*	AMVM961155DXB*
GMVM961005DXB*	



HIGH VOLTAGE!

GMVM961155DXB*

Disconnect ALL power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury or death.



WARNING

Goodman will not be responsible for any injury or property damage

arising from improper service or service procedures. If you install or perform service on this unit, you assume responsibility for any personal injury or property damage which may result. Many jurisdictions require a license to install or service heating and air conditioning equipment.



Installation and repair of this unit should be performed <u>ONLY</u> by individuals meeting the require-

ments of an "entry level technician", at a minimum, as specified by the Air-Conditioning, Heating, and Refrigeration Institute (AHRI). Attempting to install or repair this unit without such background may result in product damage, personal injury or death.



The United States Environmental Protection Agency ("EPA") has issued various regulations regarding the introduction and disposal of refrigerants introduced into this unit. Failure to follow these regulations may harm the environment and can lead to the imposition of substantial fines. These regulations may vary by jurisdiction. Should questions arise, contact your local EPA office.



Do not connect or use any device that is not design certified by Goodman for use with this unit.

Serious property damage, personal injury, reduced unit performance and/or hazardous conditions may result from the use of such non-approved devices.



To prevent the risk of property damage, personal injury, or death,

do not store combustible materials or use gasoline or other flammable liquids or vapors in the vicinity of this appliance.

General Operation

Models covered by this manual come with a new 4-wire communicating PCB. When paired with a compatible communicating indoor unit and a CTK0*AA communicating thermostat, these models can support 4-wire communication protocol and provide more troubleshooting information. These models are also backward compatible with the non-communicating thermostat wiring.

The *CVM96 and *MVM96 furnaces are equipped with an electronic ignition device used to light the burners and an induced draft blower to exhaust combustion products.

An interlock switch prevents furnace operation if the blower door is not in place. Keep the blower access door in place except for inspection and maintenance.

This furnace is also equipped with a self-diagnosing electronic control module. In the event a furnace component is not operating properly, the control module LED will flash on and off in a factory-programmed sequence, depending on the problem encountered. This light can be viewed through the observation window in the blower access door. Refer to the *Troubleshooting Chart* for further explanation of the LED codes and *Abnormal Operation - Integrated Ignition Control* section in the Service Instructions for an explanation of the possible problem.

The rated heating capacity of the furnace should be greater than or equal to the total heat loss of the area to be heated. The total heat loss should be calculated by an approved method or in accordance with "ASHRAE Guide" or "Manual J-Load Calculations" published by the Air Conditioning Contractors of America.

*Obtain from: American National Standards Institute 1430 Broadway New York, NY 10018

Location Considerations

- The furnace should be as centralized as is practical with respect to the air distribution system.
- Do not install the furnace directly on carpeting, tile, or combustible material other than wood flooring.
- When suspending the furnace from rafters or joists, use 3/8" threaded rod and 2" x 2" x 3/8" angle as shown in the Installation and Service Instructions. The length of the rod will depend on the application and clearance necessary.
- When installed in a residential garage, the furnace must be positioned so the burners and ignition source are located not less than 18 inches (457 mm) above the floor and protected from physical damage by vehicles.

Notes:

- Installer must supply one or two PVC pipes: one for combustion air (optional) and one for the flue outlet (required).
 Vent pipe must be either 2" or 3" in diameter, depending upon furnace input, number of elbows, length of run and installation (1 or 2 pipes). The optional Combustion Air Pipe is dependent on installation/code requirements and must be 2" or 3" diameter PVC.
- 2. Line voltage wiring can enter through the right or left side of the furnace. Low voltage wiring can enter through the right or left side of furnace.
- 3. Conversion kits for propane gas operation are available.
- 4. Installer must supply the following gas line fittings, depending on which entrance is used:

Left -- Two 90° Elbows, one close nipple and one 2.5" nipple, straight pipe.

Right -- Straight pipe to reach gas valve.

Accessibility Clearances (Minimum)

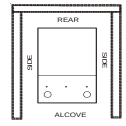
MVM96 MII	*MVM96* MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS (INCHES)								
POSITION* FRONT SIDES REAR TOP FLUE FLOOR									
Upflow	Upflow 3 0 0 1 0 C								
Horizontal	Alcove	6	0	4	0	С			

- *= All positioning is determined as installed unit is viewed from the front.
- C= If placed on combustible floor, floor MUST be wood only.
- NC= For instalaltion on non-combustible floors only. A combustible subbase must be used for installations on combustible flooring.

*CVM96 MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS (INCHES)							
POSITION* FRONT SIDES REAR TOP FLUE FLOOR							
Upflow	Upflow 1 0 0 1 0 NC						
Horizontal	Alcove	6	0	4	0	С	

- *= All positioning is determined as installed unit is viewed from the front.
- C= If placed on combustible floor, floor MUST be wood only.
- NC= For instalaltion on non-combustible floors only. A combustible subbase must be used for installations on combustible flooring.

Alcove Illustration



24" at front is required for servicing or cleaning.

Note: In all cases accessibility clearance shall take precedence over clearances from the enclosure where accessibility clearances are greater. All dimensions are given in inches.

High Altitude Derate

Altitude certification of the *CVM96 and *MVM96 furnaces is up to 10,000 ft.

	A 1414 . 1 .	127	0	Manifold	Pressure	
Gas	Altitude	Kit	Orifice	High Stage	Low Stage	Switch Change
Natural		None	#45 ¹	3.5" w.c.	1" w.c.	None
Propane	0-10,000	LPKMOD*****	1.25MM ²	10.0" w.c.	2.6" w.c.	None

NOTE: In Canada, gas furnaces are only certified to 4500 feet.

² Except 115,000 BTU: #55

Furnace Model	LP Kit
A/GMVM960603BX	LPKMOD060UF
A/GMVM960805CX	LPKMOD080UF
A/GMVM961005DX	LPKMOD100UF
A/GMVM961155DX	LPKMOD115UF
A/GCVM960604CX	LPKMOD060CF
A/GCVM960805DX	LPKMOD080CF
GCVM961005DX	LPKMOD100CF

24 VOLT THERMOSTAT WIRING

IMPORTANT NOTE

WIRE ROUTING MUST NOT INTERFERE WITH CIRCULATOR BLOWER OPERATION, FILTER REMOVAL OR ROUTINE MAINTENANCE.

A REMOVABLE PLUG CONNECTOR IS PROVIDED WITH THE CONTROL TO MAKE THERMOSTAT WIRE CONNECTIONS. THIS PLUG MAY BE REMOVED, WIRE CONNECTIONS MADE TO THE PLUG, AND REPLACED. IT IS STRONGLY RECOMMENDED THAT MULTIPLE WIRES INTO A SINGLE TERMINAL BE TWISTED TOGETHER PRIOR TO INSERTING INTO THE PLUG CONNECTOR. FAILURE TO DO SO MAY RESULT IN INTERMITTENT OPERATION.

IMPORTANT NOTE

DIP SWITCH #13 MUST BE SET TO MATCH THERMOSTAT TYPE. TO USE THE CTK01AA COMMUNICATING THERMOSTAT, DIP SWITCH #13 MUST BE SET TO ON POSITION. THIS IS ALSO THE CORRECT SETTING FOR A NON-COMMUNICATING 2-STAGE THERMOSTAT. TO USE CTK02AA MODULATING THERMOSTAT, CHECK TO MAKE SURE DIP SWITCH #13 IS IN THE OFF POSITION (FACTORY POSITION). THIS IS ALSO THE CORRECT POSITION WHEN USING A NON-COMMUNICATING SINGLE-STAGE THERMOSTAT.

As a two-stage non-communicating furnace, the furnace integrated control module provides terminals for both "W1" and "W2", and "Y1" and "Y2" thermostat connections. This allows the furnace to support the following system applications: 'Two-Stage Heating Only', 'Two-Stage Heating with Single Stage Cooling', and 'Two-Stage Heating with Two-Stage Cooling'. Refer to the following figures for proper connections to the integrated control module.

Low voltage connections can be made through either the right or left side panel. Thermostat wiring entrance holes are located in the blower compartment. The following figure shows connections for a "heat/cool system".

This furnace is equipped with a 40 VA transformer to facilitate use with most cooling equipment. Consult the wiring diagram, located on the blower compartment door, for further details of 115 Volt and 24 Volt wiring.

NOTE: Use of ramping profiles requires a jumper between Y1 and O.

IMPORTANT NOTE

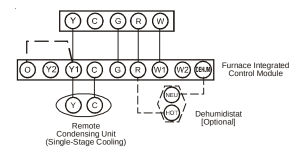
Thermostat "R" required if outdoor unit is equipped with a Comfort Alert $^{\text{TM}}$ module or if the outdoor unit is a part of the ComfortNet $^{\text{TM}}$ family of equipment.



Low Voltage Connections with Auxiliary Terminals

The auxiliary contacts are shipped with a factory installed jumper. As an option, the auxiliary contacts may be wired to a normally closed float switch. In the event of open contacts, the furnace will be disabled until the condition is corrected. These are 24 volt terminals fed internally, do not apply another voltage source to these terminals.

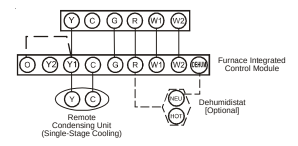
¹ Except 115,000 BTU: #43



Thermostat - Single-Stage Heating with Single-Stage Cooling

IMPORTANT NOTE

TO APPLY A SINGLE-STAGE HEATING THERMOSTAT, THE THERMOSTAT SELECTOR SWITCH ON THE INTEGRATED CONTROL MODULE MUST BE SET ON SINGLE-STAGE.

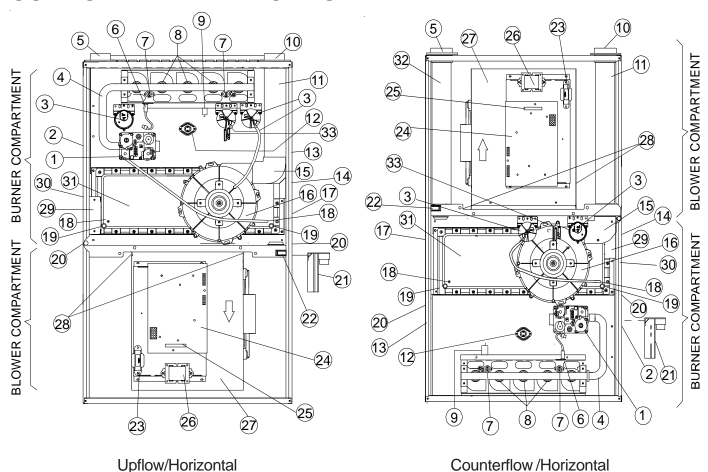


Thermostat - Two-Stage Heating with Single-Stage Cooling

Thermostat

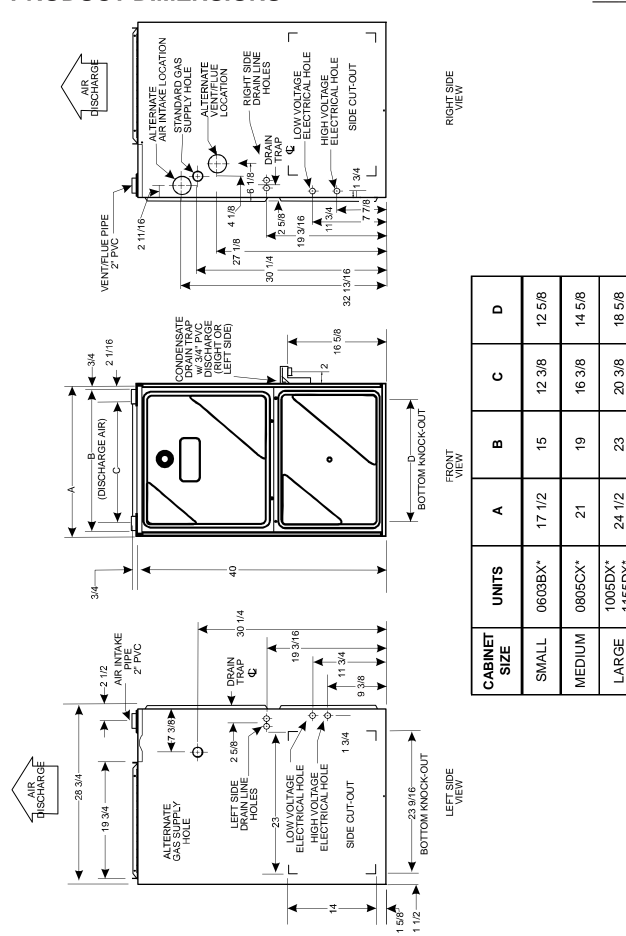
The modulating line of furnaces may be operated with CTK0*AA communicating thermostats or with a single or 2 stage non-communicating thermostat. Dip switch #13 must be checked and set for proper orientation regardless of the thermostat chosen. Factory setting is ON position which is correct for a CTK02AA and CTK03AA or single stage heating thermostat. To use a CTK01AA or a 2 stage thermostat; switch #13 must be turned to the off position.

COMPONENT IDENTIFICATION



- 1 Gas Valve
- 2 Gas Line Entrance (Alternate)
- 3 Pressure Switch(es)
- 4 Gas Manifold
- 5 Combustion Air Intake Connection
- 6 Hot Surface Igniter
- 7 Rollout Limit
- 8 Burners
- 9 Flame Sensor
- 10 Flue Pipe Connection
- 11 Flue Pipe
- 12 Primary Limit
- 13 Gas Line Entrance
- 14 Flue Pipe Connection (Alternate)
- 15 Rubber Elbow
- 16 Variable-Speed Induced Draft Blower
- 17 Electrical Connection Inlets (Alternate)

- 18 Coil Front Cover Pressure Tap
- 19 Coil Front Cover Drain Port
- 20 Drain Line Penetrations
- 21 Drain Trap
- 22 Blower Door Interlock Switch
- 23 Inductor (Not All Models)
- 24 Two-Stage Integrated Control Module (with fuse and diagnostic LED)
- 25 24 Volt Thermostat Connections
- 26 Transformer (40 VA)
- 27 ECM Variable Speed Circulator Blower
- 28 Auxiliary Limit
- 29 Junction Box
- 30 Electrical Connection Inlets
- 31 Coil Front Cover
- 32 Combustion Air Inlet Pipe (*CVM96 only)
- 33 "H" Fitting

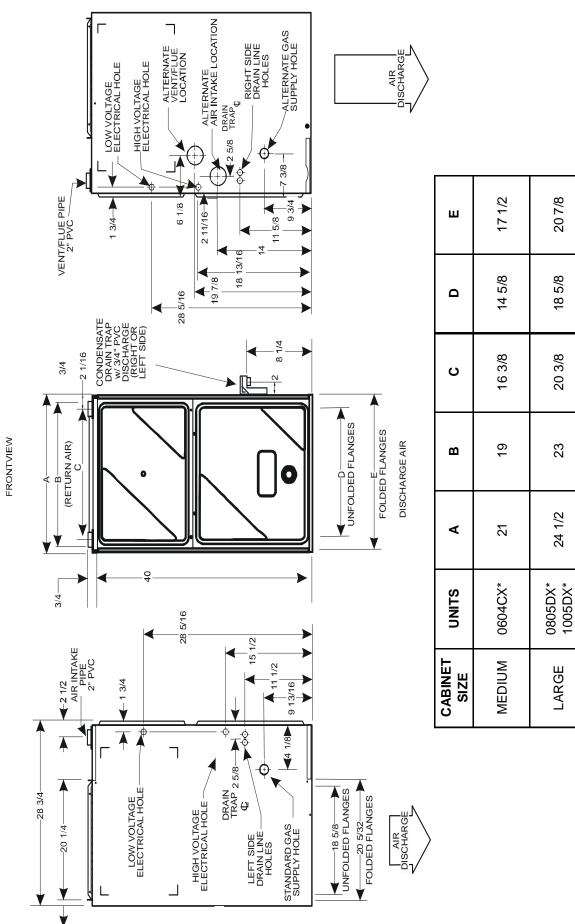


NOTE: Airflow area will be reduced by approximately 18% if duct flanges are not unfolded. This could cause performance issues and noise issues.

All dimensions are in inches

1155DX*

X*



NOTE: Airflow area will be reduced by approximately 18% if duct flanges are not unfolded. This could cause performance issues and noise issues.

		PRESSURE	URE SWITCH TRIP POINTS AND USAGE CHART	POINTS AND	USAGE CHA	RT		
	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE	PRESSI	PRESSURE SWITCH TRIP POINTS AND USAGE	RIP POINTS AN	D USAGE
	ID BLOWER	ID BLOWER	COIL COVER	COIL COVER				
MODEL	WILL TELUE NOT FIRING TYPICAL SEA LEVEL DATA ⁽¹⁾	FIRING TYPICAL SEA LEVE DATA ⁽²⁾	WILL FLUE NOT FIRING TYPICAL SEA LEVEL DATA ⁽¹⁾	FIRING TYPICAL SEA LEVE DATA ⁽²⁾	TRIP POINT COIL COVER PRESSURE SWITCH	COIL COVER PRESSURE SWITCH PART #	TRIP POINT ID BLOWER PRESSURE SWITCH	ID BLOWER PRESSURE SWITCH PART#
A/GMVM960603BX	96:0-	-0.81	-0.25	-0.10	-0.10	20197308	-0.81	0130F00155
A/G MVM960805CX	96:0-	-0.81	-0.25	-0.10	-0.10	20197308	-0.81	0130F00155
A/G MVM961005DX	-0.85	-0.70	-0.25	-0.10	-0.10	20197308	-0.70	0130F00154
A/G MVM961155DX	-1.01	-0.86	-0.25	-0.10	-0.10	20197308	-0.86	0130F00156
A/G CVM 960604CX	-1.01	-0.86	-0.25	-0.10	-0.10	0130F00070	98.0-	0130F00156
A/G CVM 960805DX	96:0-	-0.81	-0.25	-0.10	-0.10	0130F00070	-0.81	0130F00155
GCVM961005DX	-0.85	-0.70	-0.25	-0.10	-0.10	0130F00070	-0.70	0130F00154

(1) Data given is least negative pressure required for pressure switch to close. (2) Data given is the least negative pressure required for pressure switch to remain closed.

	PRIMAI	RY LIMIT		
Part Number	0130M00063	20162905	20162907	20162903
Open Setting (°F)	140	145	155	160
A/GMVM960603BX	1			
A/GMVM960805CX		1		
A/GMVM961005DX	61005DX			
A/GMVM961155DX			1	
A/GCVM960604CX			1	
A/GCVM960805DX		1		
GCVM961005DX				1

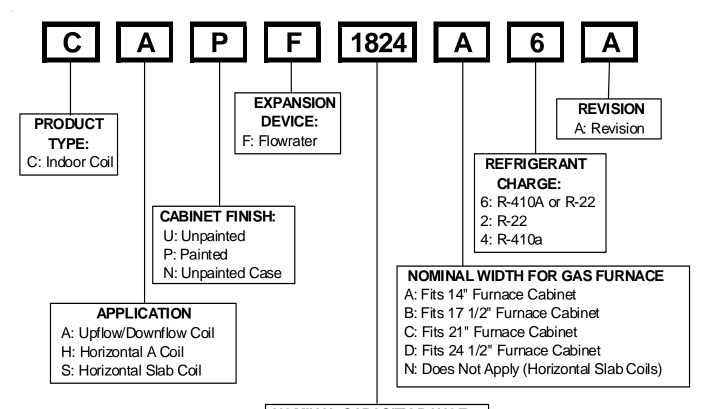
ROLLOUT LIMIT	SWITCHES
Part Number	0130F00123
Open Setting (°F)	250
A/GMVM960603BX	2
A/GMVM960805CX	2
A/GMVM961005DX	2
A/GMVM961155DX	2
A/GCVM960604CX	2
A/GCVM960805DX	2
GCVM961005DX	2

AUXILIARY LIMIT SWITCHES						
Part Number	0130F00038					
Open Setting (°F)	120					
A/GMVM960603BX	2					
A/GMVM960805CX	2					
A/GMVM961005DX	2					
A/GMVM961155DX	2					
A/GCVM960604CX	2					
A/GCVM960805DX	2					
GCVM961005DX	2					

Coil Matches:

A large array of Amana® brand coils are available for use with the GMH95 furnaces, in either upflow or horizontal applications. These coils are available in both cased and uncased models (with the option of a field installed TXV expansion device). These 95%+ furnaces match up with the existing Amana® brand coils as shown in the chart below.

Coil Matches (for Goodman® units using R22 and R-410A):



NOMINAL CAPACITY RANGE

@ 13 SEER

1824: 1 1/2 to 2 Tons

3030: 2 1/2 Tons

3636: 3 Tons

3642: 3 to 3 1/2 Tons

3743: 3 to 3 1/2 Tons

4860: 4 & 5 Tons

4961: 4 & 5 Tons

- All CAPF coils in B, C, & D widths have insulated blank off plates for use with one size smaller furnaces.
- All CAPF coils have a CAUF equivalent.
- All CHPF coils in B, C & D heights have an insulated Z bracket for use with one size smaller furnace.
- All proper coil combinations are subject to being ARI rated with a matched outdoor unit.

Thermostats:

NOTE: Complete lineup of thermostats can be found in the Thermostat Specification Sheets.

Filters:

Filters are required with this furnace and must be provided by the installer. The filters used must comply with UL900 or CAN/ULCS111 standards. Installing this furnace without filters will void the unit warranty.

Upflow Filters

This furnace has provisions for the installation of return air filters at the side and/or bottom return. The furnace will accommodate the following filter sizes depending on cabinet size:

•	SIDE RETURI	V	
Cabinet	Nominal	Approx. Flow Area	
Width	Width Filter Size		
(in.)	(in.)	(in ²)	
All	16 x 25 x 1	400	

ВОТ	BOTTOM RETURN (1)						
Cabinet Width (in.)	Nominal Filter Size (in.)	Approx. Flow Area (in ²)					
17-1/2	14 x 25 x 1	350					
21	16 x 25 x 1	400					
24-1/2	20 x 25 x 1	500					

(1) Flanges on bottom return must be unfolded

Refer to Minimum Filter Area tables to determine filter area requirement. **NOTE:** Filters can also be installed elsewhere in the duct system such as a central return.

		С	OOLING		UPFLOV OW REQ		ENT (CFI	M)
		600	800	1000	1200	1400	1600	2000
	0603XA			564*	564*	672	768	
Input Airflow	0805XA				752*	752*	768	960
	1005XA 1155XA				940*	940*	940*	960

		COUNTERFLOW COOLING AIRFLOW REQUIREMENT (CFM)							
		600	800 1000 1200 1400 1600 2000						
ut	0604XA			641*	641*	672	768		
Input Airflow	0805XA 1005XA				854*	854*	854*	960	

*Minimum filter area dictated by heating airflow requirement.

Disposable Minimum Filter Area (in²)

[Based on a 300 ft/min filter face velocity]

•		C	UPFLOW COOLING AIRFLOW REQUIREMENT (CFM)								
		600	800	1000	000 1200 1400 1600 2000						
	0603XA			627*	627*	672	768				
Input Airflow	0805XA				836*	836*	836*	960			
¥	1005XA 1155XA				940*	940*	940*	960			

		C	COUNTERFLOW COOLING AIRFLOW REQUIREMENT (CFM)								
		600	800	1000	1000 1200 1400 1600 2000						
Input irflow	0604XA			320*	320*	336	384				
Input Airflow	0805XA 1005XA	_			427*	427*	427*	480			

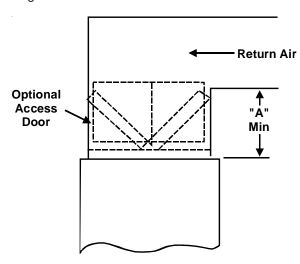
*Minimum filter area dictated by heating airflow requirement.

Permanent Minimum Filter Area (in²)

[Based on a 600 ft/min filter face velocity]

Counterflow Filters

Return air filters may be installated at the at the counterflow top return. A field supplied center filter support must be provided by the installer in order to use the top return. The furnace will accommodate the following counterflow top return filter sizes depending on cabinet size:



	Counterflo	w Top	Return	
Cabinet Width	Filter Area (in²)	Qty	Filter Size (in)	Dimension "A" (in)
17 1/2				14.2
21	600	2	15 X 20 X 1	13.0
24 1/2				11.3
17 1/2				19.7
21	800	2	20 X 20 X 1	18.8
24 1/2				17.7
17 1/2				25.0
21	1000	2	25 X 20 X 1	24.3
24 1/2				23.4

Refer to Minimum Filter Area tables to determine filter area requirement. **NOTE:** Filters can also be installed elsewhere in the duct system such as a central return.

FURNACE SPECIFICATIONS

*MVM96 / *CVM96

MODEL	*MVM960603B XA*	*MVM960805 CXA*	*MVM961005 DXA*	*MVM96115 5DXA*	*CVM960604 CXA*	*CVM960805 DXA*	GCVM961005 DXA*
Btuh							
Input (US)	60,000	80,000	100,000	115,000	60,000	80,000	100,000
Output (US)	57,600	76,800	96,000	109,250	57,600	76,800	96,000
Input (CAN)	60,000	80,000	100,000	115,000	60,000	80,000	100,000
Output (CAN)	57,600	76,800	96,000	109,250	57,600	76,800	96,000
A.F.U.E.	96.0%	96.0%	96.0%	95.0%	96.0%	96.0%	95.0%
Rated External Static (" w.c.)	.2050	.2050	.2050	.2050	.2050	.2050	.2050
Temperature Rise (°F)	20-50	35-65	35 - 65	35-65	20-50	20-50	25-55
ID Blower Pressure Switch Trip Point (" w.c.)	-0.81	-0.81	-0.70	-0.86	-0.86	-0.81	-0.70
Front Cover Pressure Switch Trip Point (" w.c.)	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10	-0.10
Blower Wheel (D" x W")	10 x 8	11 x 10	11 x 10	11 x 10	10 x 10	11 x 10	11 x 10
Blower Horsepower	3/4	1	1	1	3/4	1	1
Blower Speeds	Variable						
Max CFM @ 0.5 E.S.P.	1400	2200	2200	2200	1760	2200	2200
Power Supply	115-60-1	115-60-1	115-60-1	115-60-1	115-60-1	115-60-1	115-60-1
Minimum Circuit Ampacity (MCA) ⁽¹⁾	6.0	14.2	14.2	14.2	6.0	14.2	14.2
Maximum Overcurrent Device ⁽²⁾	15.0	15.0	15.0	15.0	15.0	15.0	15.0
Transformer (VA)	40	40	40	40	40	40	40
Primary Limit Setting (°F)	140	145	145	155	155	145	160
Auxiliary Limit Setting (°F)	120	120	120	120	120	120	120
Rollout Limit Setting (°F)	250	250	250	250	250	250	250
Fan Delay On Heating	30 secs.						
Off Heating (3)	150 secs.						
Fan Delay On Cooling	6 sec.						
Off Cooling	45 secs.						
Gas Supply Pressure (Natural/Propane) ("w.c.)	7/11	7 / 11	7 / 11	7 / 11	7/11	7 / 11	7/11
Manifold Pressure (Natural/Propane) ("w.c.)	3.5 / 10	3.5 / 10	3.5 / 10	3.5 / 10	3.5 / 10	3.5 / 10	3.5 / 10
Orifice Size (Natural/Propane)	45 / 1.25mm	45 / 1.25mm	45 / 1.25mm	43/55	45 / 1.25mm	45 / 1.25mm	45 / 1.25mm
Number of Burners	3	4	5	5	3	4	5
Vent Connector Diameter (inches) ⁽⁴⁾	2	3	3	3	2	3	3
Combustion Air Connector Diameter (inches) ⁽⁵⁾	2	2	2	2	2	2	2
Shipping Weight (lbs.)	132	150	165	165	139	160	170

⁽¹⁾ Wire size should be determined in accordance with National Electrical Codes. Extensive wire runs will require larger wire sizes.

NOTE: This data is provided as a guide, it is important to electrically connect the unit and properly size fuses/circuit breakers and wires in accordance with all national and/or local electrical codes. Use copper wire only.

⁽²⁾ Maximum Overcurrent Protection Device: May use Time Delay Fuse or HACR type Circuit Breaker of the same size as noted.

⁽³⁾ Off Heating - this fan delay timing is adjustable (100 and 150 seconds). Furnaces are shipped with 150 second off delay.

⁽⁴⁾ See Installation Instructions for appropriate vent diameter, length and number of elbows.

⁽⁵⁾ See Installation Instructions for appropriate combustion air pipe diameter, length and number of elbows.

^{1.} These furnaces are manufactured for natural gas operation. Optional kits are available for conversion to propane operation.

^{2.} For elevations above 2000 feet the rating should be reduced by 4% for each 1000 feet above sea level. The furnace must not be derated, orifice changes should only be made if necessary for altitude.

^{3.} The total heat loss from the structure as expressed in TOTAL BTU/HR must be calculated by the manufacturers method or in accordance with the "A.S.H.R.A.E. GUIDE" or "MANUAL J-LOAD CALCULATIONS" published by the AIR CONDITIONING CONTRACTORS OF AMERICA. The total heat loss calculated should be equal to or less than the heating capacity. Output based on D.O.E. test procedures.

^{4.} Minimum Circuit Ampacity calculated as: (1.25 x Circulator Blower Amps) + I.D. Blower Amps.

Unit specifications are subject to change without notice. ALWAYS refer to the units serial plate for the most up-to-date general and electrical information.

GMVM96 / AMVM96 Heating Speed Charts

GMVM960603BX / AMVM960603BX (Rise Range: 20 - 50°F)									
Heating Speed Tap	Adjust Tap	High-Stage CFM *	Rise (°F)						
	Minus(-)	576	855	62					
Α	Normal	640	950	56					
	Plus (+)	704	1,045	51					
	Minus(-)	639	945	56					
В	Normal	710	1,050	51					
	Plus (+)	781	1,155	46					
	Minus(-)	711	1,053	50					
С	Normal	790	1,170	45					
	Plus (+)	869	1,287	41					
	Minus(-)	765	1,143	46					
D	Normal	850	1,270	42					
	Plus (+)	935	1.397	38					

GMVM960805CX / AMVM960805CX Rise Range: 35 - 65°F)									
Heating Speed Tap	Adjust Tap	Tap CFM (70%) * CFM * (°I							
	Minus(-)	1,026	1,440	49					
Α	Normal	1,140	1,600	44					
	Plus (+)	1,254	1,760	40					
	Minus(-)	1,071	1,521	47					
В	Normal	1,190	1,690	42					
	Plus (+)	1,309	1,859	38					
	Minus(-)	1,143	1,620	44					
С	Normal	1,270	1,800	39					
	Plus (+)	1,397	1,980	36					
	Minus(-)	1,197	1,701	42					
D	Normal	1,330	1,890	37					
	Plus (+)	1,463	2,079	34					

^{* @ .1&}quot; - .5" w.c. ESP

	GMVM961005DX / AMVM961005DX (Rise Range: 35 - 65°F)										
Heating Speed Tap	Adjust Tap	Low-Stage CFM (70%) *	High-Stage CFM *	Rise (°F)							
	Minus(-)	1,107	1,629	54							
Α	Normal	1,230	1,810	49							
	Plus (+)	1,353	1,991	44							
	Minus(-)	1,134	1,665	53							
В	Normal	1,260	1,850	48							
	Plus (+)	1,386	2,035	43							
	Minus(-)	1,170	1,701	52							
С	Normal	1,300	1,890	47							
	Plus (+)	1,430	2,079	43							
	Minus(-)	1,197	1,746	51							
D	Normal	1,330	1,940	46							
	Plus (+)	1,463	2,134	41							

	GMVM961155DX / AMVM961155DX (Rise Range: 35 - 65°F)										
Heating Speed Tap	Adjust Tap	Low-Stage CFM (70%) *	High-Stage CFM *	Rise (°F)							
	Minus(-)	1,107	1,629	62							
Α	Normal 1,230		1,810	56							
	Plus (+)	1,353	1,991	51							
	Minus(-)	1,134	1,665	60							
В	Normal	1,260	1,850	54							
	Plus (+)	1,386	2,035	49							
	Minus(-)	1,170	1,701	59							
С	Normal	1,300	1,890	53							
	Plus (+)	1,430	2,079	48							
	Minus(-)	1,197	1,746	58							
D	Normal	1,330	1,940	52							
	Plus (+)	1.463	2.134	47							

^{* @ .1&}quot; - .5" w.c. ESP

GMVM96 / AMVM96 Cooling Speed Charts

	GMVM960603BX / AMVM960603BX								
	High Stage				Low Stage				
Тар	Adjust	CFM*		Тар	Adjust	CFM*			
	Minus(-)	567			Minus(-)	351			
Α	Normal	630		А	Normal	390			
	Plus (+)	693			Plus (+)	429			
	Minus(-)	720		В	Minus(-)	495			
В	Normal	800			Normal	550			
	Plus (+)	880			Plus (+)	605			
	Minus(-)	900			Minus(-)	612			
С	Normal	1000		С	Normal	680			
	Plus (+)	1100			Plus (+)	748			
	Minus(-)	1089			Minus(-)	720			
D	Normal	1210	D [Normal	800				
	Plus (+)	1331			Plus (+)	880			

	GVMV960805CX / AVMV960805CX								
H	ligh Stage				Low Stage				
Тар	Adjust	CFM*		Тар	Adjust	CFM*			
	Minus(-)	747			Minus(-)	486			
Α	A Normal 830 A	Α	Normal	540					
	Plus (+)	913			Plus (+)	594			
	Minus(-)	(-) 981		Minus(-)	675				
В	Normal	1090		В	Normal	750			
	Plus (+)	1199			Plus (+)	825			
	Minus(-)	1314			Minus(-)	882			
С	Normal	1460		С	Normal	980			
	Plus (+)	1606			Plus (+)	1078			
	Minus(-)	1620		D	Minus(-)	1089			
D	Normal	1800			Normal	1210			
	Plus (+)	1980			Plus (+)	1331			

^{* @ .1&}quot; - .8" w.c. ESP

	GMVM961005DX / AMVM961005DX								
	High Stage		Low Stage						
Тар	Adjust	CFM*		Тар	Adjust	CFM*			
	Minus(-)	711			Minus(-)	459			
Α		Α	Normal	510					
	Plus (+)	869		Plus (+)	561				
	Minus(-)	990			Minus(-)	639			
В	Normal	1100		В	Normal	710			
	Plus (+)	1210			Plus (+)	781			
	Minus(-)	1269			Minus(-)	819			
С	Normal	1410		С	Normal	910			
	Plus (+)	1551			Plus (+)	1001			
	Minus(-)	1647			Minus(-)	1044			
D	Normal	1830] D	Normal	1160				
	Plus (+)	2013			Plus (+)	1276			

GMVM961155DX / AMVM961155DX						
High Stage				Low Stage		
Тар	Adjust	CFM*		Тар	Adjust	CFM*
	Minus(-)	711			Minus(-)	459
Α	Normal	790		А	Normal	510
	Plus (+)	869			Plus (+)	561
	Minus(-)	990		В	Minus(-)	639
В	Normal	1100			Normal	710
	Plus (+)	1210			Plus (+)	781
	Minus(-)	1269		С	Minus(-)	819
С	Normal	1410			Normal	910
	Plus (+)	1551			Plus (+)	1001
	Minus(-)	1647		D	Minus(-)	1044
D	Normal	1830			Normal	1160
	Plus (+)	2013			Plus (+)	1276

Notes

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

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

^{* @ .1&}quot; - .8" w.c. ESP

GCVM96 / ACVM96 High (Single) Stage Cooling Speed Charts

High- or Single-Stage Cooling Speeds

GCVM960604CX ACVM960604CX				
Cooling Speed Tap	Adjust Tap	CFM *		
	Minus(-)	594		
Α	Normal	660		
	Plus (+)	726		
	Minus(-)	774		
В	Normal	860		
	Plus (+)	946		
	Minus(-)	1035		
С	Normal	1150		
	Plus (+)	1265		
D	Minus(-)	1323		
	Normal	1470		
	Plus (+)	1617		

GCVM960805DX ACVM960805DX				
Cooling Speed Tap	Adjust Tap	CFM *		
	Minus(-)	810		
Α	Normal	900		
	Plus (+)	990		
	Minus(-)	990		
В	Normal	1100		
	Plus (+)	1210		
	Minus(-)	1287		
С	Normal	1430		
	Plus (+)	1573		
	Minus(-)	1692		
D	Normal	1880		
	Plus (+)	2068		

GCVM961005DX High-Stage Cooling				
Cooling Adjust Speed Tap Tap		CFM *		
	Minus(-)	702		
Α	Normal	780		
	Plus (+)	858		
	Minus(-)	963		
В	Normal	1070		
	Plus (+)	1177		
	Minus(-)	1242		
С	Normal	1380		
	Plus (+)	1518		
D	Minus(-)	1602		
	Normal	1780		
	Plus (+)	1958		

Notes:

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.

^{* @ .1&}quot; - .8" w.c. ESP

GCVM96 / ACVM96 Low Stage Cooling Speed Charts

Low-Stage Cooling Speeds

GCVM960604CX ACVM960604CX				
Cooling Adjust Speed Tap CFM *				
	Minus(-)	333		
А	Normal	370		
	Plus (+)	407		
	Minus(-)	486		
В	Normal	540		
	Plus (+)	594		
	Minus(-)	711		
С	Normal	790		
	Plus (+)	869		
	Minus(-)	882		
D	Normal	980		
	Plus (+)	1078		

GCVM960805DX ACVM960805DX				
Cooling Speed Tap	CFM *			
	Minus(-)	477		
Α	Norm al	530		
	Plus (+)	583		
В	Minus(-)	657		
	Norm al	730		
	Plus (+)	803		
	Minus(-)	837		
С	Norm al	930		
	Plus (+)	1023		
	Minus(-)	1098		
D	Norm al	1220		
	Plus (+)	1342		

GCVM961005DX Low-Stage Cooling				
Cooling Speed Tap	Adjust Tap	CFM *		
	Minus(-)	450		
Α	Normal	500		
	Plus (+)	550		
	Minus(-)	666		
В	Normal	740		
	Plus (+)	814		
	Minus(-)	828		
С	Normal	920		
	Plus (+)	1012		
	Minus(-)	1044		
D	Normal	1160		
	Plus (+)	1276		

Notes:

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.

^{* @ .1&}quot; - .8" w.c. ESP

GCVM96 / ACVM96 Heating Speed Charts

GCVM960604CX / ACVM960604CX Rise Range: 20 - 50°F)						
Heating Speed Tap	Adjust Tap	Low-Stage CFM (70%) *	High-Stage CFM *	Rise (°F)		
	Minus(-)	792	1,098	48		
Α	Normal	880	1,220	44		
	Plus (+)	968	1,342	40		
	Minus(-)	873	1,206	44		
В	Normal	970	1,340	40		
	Plus (+)	1,067	1,474	36		
	Minus(-)	936	1,314	40		
С	Normal	1,040	1,460	36		
	Plus (+)	1,144	1,606	33		
	Minus(-)	1,008	1,431	37		
D	Normal	1,120	1,590	33		
	Plus (+)	1,232	1,749	30		

GCVM960805DX / ACVM960805DX Rise Range: 20 - 50°F)						
Heating Speed Tap	Adjust Tap	Low-Stage CFM (70%)*	High-Stage CFM *	Rise (°F)		
	Minus(-)	999	1,440	49		
Α	Normal	1,110	1,600	44		
	Plus (+)	1,221	1,760	40		
	Minus(-)	1,080	1,539	46		
В	Normal	1,200	1,710	41		
	Plus (+)	1,320	1,881	38		
	Minus(-)	1,143	1,620	44		
С	Normal	1,270	1,800	39		
	Plus (+)	1,397	1,980	36		
	Minus(-)	1,197	1,719	41		
D	Normal	1,330	1,910	37		
	Plus (+)	1,463	2,101	34		

GCVM961005DX Rise Range: 25 - 55°F)						
Heating Speed Tap	Adjust Tap	Low-Stage CFM (70%) *	High-Stage CFM *	Rise (°F)		
	Minus(-)	1,098	1,557	56		
Α	Normal	1,220	1,730	51		
	Plus (+)	1,342	1,903	46		
	Minus(-)	1,125	1,593	55		
В	Normal	1,250	1,770	49		
	Plus (+)	1,375	1,947	45		
	Minus(-)	1,170	1,656	53		
С	Normal	1,300	1,840	48		
	Plus (+)	1,430	2,024	43		
	Minus(-)	1,179	1,683	52		
D	Normal	1,310	1,870	47		
	Plus (+)	1,441	2,057	43		

Notes

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.

Circulator Blower Speed Adjustment Switches

There are dual 7-segment LED's adjacent to the selection dipswitches. The airflow rounded to the nearest 100 CFM, is displayed on the dual 7-segment LED's. The CFM display alternates with the operating mode.

Example:

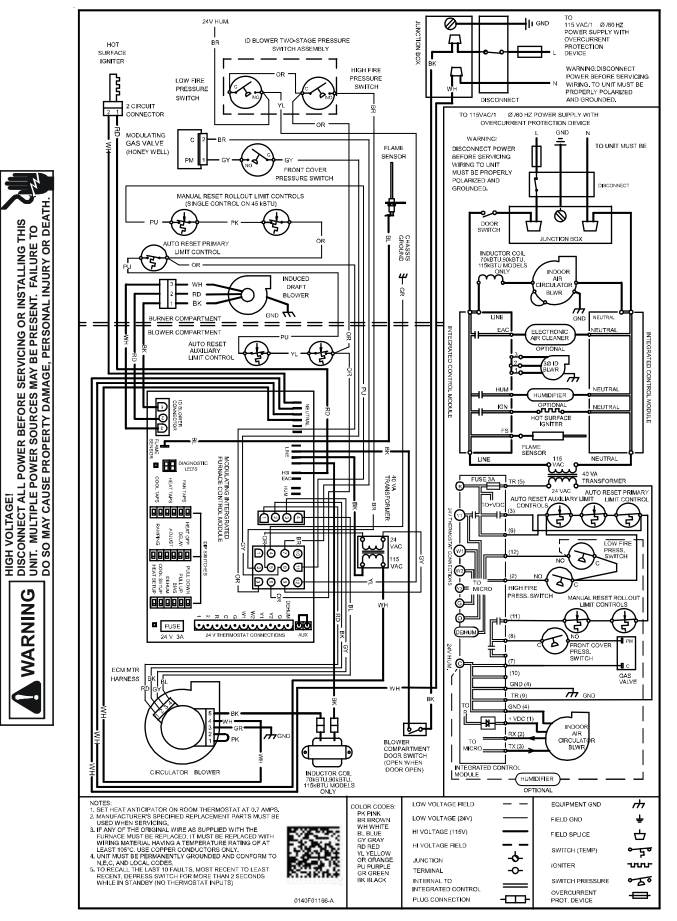
If the airlfow demand is 1230 CFM, the LED's will display 12. If the airlfow demand is 1275 CFM, the LED's will display 13.

Note: Continuous fan speed is selectable on dip switches 5 & 6. Choices are 25, 50, 75, and 100 % of max CFM.

Note: The optional usage of a dehumidistat allows the furnace's circulator blower to operate at a slightly lower speed (85% of desired speed) during a combined thermostat call for cooling and dehumidistat call for dehumidification. This can be done through an independent dehumidistat or through a thermostat's DEHUM terminal (if available). This lower blower speed enhances dehumidification of the conditioned air as it passes through the AC coil. For proper function, a dehumidistat applied to this furnace must operate on 24 VAC and utilize a switch which *opens on humidity rise*.

WIRING DIAGRAMS

*CVM96, *MVM96



Wiring is subject to change, always refer to the wiring diagram on the unit for the most up-to-date wiring.