



Product Features

Standard Features

- ▶ Up to 96% AFUE heating efficiency, ENERGYSTAR rated
- 5-year parts limited warranty, 20 year heat exchanger limited warranty
- Reliable, proven two-stage design
- Compatibility with the Bosch Connected Control BCC100 Thermostat
- 3-way multipoise design allows for flexibility in multiple types of installations
- Field convertible gas type for hassle-free installation, all furnaces come standard with a natural gas to propane gas conversion kit

- Multi-speed ECM motors for all models for quiet and efficient operation
- Hot-surface ignition for dependable operation
- Durable aluminized steel tubular heat exchanger and stainless-steel (AL 29-4C alloy) secondary heat exchanger
- Pairs with Bosch IDS heat pump, reaching up to 18 SEER, meeting heat pump ENERGY STAR requirements for some combinations
- LED fault diagnostics for quick and easy service calls

Product Features continued..

Cabinet Features

- ▶ Low profile (33.75") cabinet can fit in tight spaces.
- Convenient left or right-hand connection for gas and electric service.
- Anti-rust: Painted, galvanized, 21 gauge steel cabinet, passes a 500 hours salt spray test
- Low noise: Fully insulated (fiberglass insulation) design helps minimize indoor noise levels
- 3-way multipoise design allows for flexibility in multiple types of installations
 - Upflow (side or bottom return)
 - Horizontal

Warranty*

All models installed in one or two family residential dwellings come standard with a 5 year limited warranty on parts and a 20 year limited warranty on primary & secondary heat exchangers. With registration of the product on bosch-climate.us, the 5 year limited warranty on parts shall be upgraded to 10 years, and the 20 year limited warranty on primary & secondary heat exchangers shall be upgraded to lifetime. Furnaces installed in applications other than one or two family residential dwellings will qualify for a 1 year limited warranty on parts and a 10 year limited warranty on the heat exchanger.

BOSCH

* For complete Warranty details please see: <u>https://www.bosch-climate.us/support-center/product-warranty-library/</u> gas-furnace-warranty.html

Key Components

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COMPONENT IDENTIFICATION:

- 1. Outlet Flue Vent
- 2. Flame Sensor
- 3. Chamber Limit Switch-fixed
- 4. Condensate Overflow Switch
- 5. Inducer
- 6. Door Switch
- 7. Integrated Control Module
- 8. Blower
- 9. Transformer
- 10. Condensate Trap
- 11. Juction Box
- 12. Condensate Collector
- 13. Low Fire Pressure Switch
- 14. Two-Stage Gas Valve
- 15. Hot Surface Ignitor
- 16. Gas Manifold
- 17. Air Inlet
- 18. High Fire Pressure Switch
- 19. Burner
- 20. Rollout Limit Switch-resettable

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* Nominal 350-400 CFM per 12,000 BTU/hr

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Furnace Model	"A" Cabinet Width In. (mm)	"D" Supply- Air Width In. (mm)	"E" Return- Air Width In. (mm)	Shipping Weight Ibs (kgs)
BGH96M060B3A	17.5 (445)	16 (406)	15-27/32 (402)	162.5 (73.7)
BGH96M080B3A	17.5 (445)	16 (406)	15-27/32 (402)	168.5 (76.4)
BGH96M080C4A	21 (533)	19.5 (495)	19-13/32 (493)	184.6 (83.7)
BGH96M100C5A	21 (533)	19.5 (495)	19-13/32 (493)	194.6 (88.3)
BGH96M100D5A	24.5 (622)	23 (584)	22-27/32 (580)	205.1 (93.0)
BGH96M120D5A	24.5 (622)	23 (584)	22-27/32 (580)	209.5 (95.0)



Technical S	pecification	S							
	Model			BGH96M060B3A	BGH96M080B3A	BGH96M080C4A	BGH96M100C5A	BGH96M100D5A	BGH96M120D5A
Basic Product	Bosch Part Nu	mber		7738006496	7738006497	7738006498	7738006499	7738006500	7738006501
Information	Fuel Type			Natural Gas/ Propane Gas*					
ENERGY STAR	ENERGY STAR	Certified	Y/N	Y	Y	Y	Y	Y	Y
	AFUE		%	96	96	96	96	96	96
	Input (High fire)	Natural Gas/ Propane Gas (LP)	Btu/h	60000	80000	80000	100000	100000	120000
6	Input (Low fire)	Natural Gas/ Propane Gas (LP)	Btu/h	39000	52000	52000	65000	65000	78000
Gas Heating Performance	Output (High fire)	Natural Gas/ Propane Gas (LP)	Btu/h	57000	76000	76000	95000	95000	106500
	Output (Low fire)	Natural Gas/ Propane Gas (LP)	Btu/h	37000	49000	49000	62000	62000	75000
	Air Temperatur	re Rise	°F	30-60	35-65	35-65	35-65	35-65	40-70
	Design Max. O	utlet Air Temperature	°F	160	165	165	165	165	170
Static	Certified	Heating	in. WC	0.12	0.15	0.15	0.2	0.2	0.2
Pressure	pressure	Cooling	in. WC	0.5	0.5	0.5	0.5	0.5	0.5
		Material	-			Me	etal		
	Circulating	Туре	-			x13	ECM		
	Blower	Diameter blower wheel	Inch	12	3/8		12	6/8	
		Height blower wheel	Inch	8	8		11	1/4	
	Tons AC @ 0.5	" ESP	tons	1.5/2/2.5/3	1.5/2/2.5/3	2.5/3/3.5/4	3.5/4/4.5/5	3.5/4/4.5/5	3.5/4/4.5/5
	Circuating Fan Motor	Motor Horsepower	HP		3/4	1			
Circulating	Air Flow (0.5 ESP in. WC)	High	CFM	1280	1271	1312	2031	2095	2127
Blower Data	Air Flow (0.5 ESP in. WC)	Mid-High	CFM	1100	1071	1092	1836	1889	1907
	Air Flow (0.5 ESP in. WC)	Mid	CFM	910	886	894	1573	1609	1620
	Air Flow (0.5 ESP in. WC)	Mid-Low	CFM	690	649	625	1241	1241	1265
	Air Flow (0.5 ESP in. WC)	Low	CFM	500	539	455	820	802	814
			# speeds			Į	5**		
Motor Speeds setti			settings			High/Mid-High/I	Mid/Mid-Low/Low		
						1050	(rated)		
Inducer	Power Input	(High)	W	63±10%					
Motor	Power Input	(Low)	W		37±10%			42±10%	
Flootstaal	Power supply		V/Hz/PH			115V/6	0HZ/1PH		
Data	Max Overcurre	nt Protection (MOP***)	Amps		15			20	
	Blower motor	full load (FLA)	Amps	8	8	7.8	11.5	10.5	10.5

* With factory supplied Natural Gas to LP Conversion Kit

** 5 selectable speeds via wiring, unit operates in two speeds in concert with HI/LOW fire operation

*** MOP refers to the maximum recommended fuse or breaker size.

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Technical S	Technical Specifications Continued											
Model				BGH96M060B3A	BGH96M080B3A	BGH96M080C4A	BGH96M100C5A	BGH96M100D5A	BGH96M120D5A			
	Max. Inlet Gas	Natural Gas	in. WC			10).5					
	Press	Propane Gas (LP)	in. WC			1	3					
	Min. Inlet Gas	Natural Gas	in. WC			4	.5					
	Press	Propane Gas (LP)	in. WC			1	1					
	Natural Gas Manifold Pressure (High fire)		in. WC			3	.5					
	Natural Gas Manifol (Low fire)	in. WC			1	.6						
	Propane Gas Manifold Pressure (High fire) in. W					1	0					
Combustion System	Propane Gas Manifo (Low fire)	in. WC			4	1						
Specifications	Natural Gas Factory (0-2000 feet)	#			4	5						
Propane Gas (LP) Factory Orifice (0-2000 feet)*				55								
	Gas Connection Size	e	in. NPT			1,	/2					
Igniton Device			-			Hot s	urface					
	Number of Burners		#	3	4	4	5	5	6			
	Primary Heat Excha	nger Diameter	Inch	1 6/8								
	Primary Heat Excha	nger	# tubes	3	4	4	5	5	6			
	Secondary Heat Exc Diameter	hanger	Inch		3/8							
	Secondary Heat Exc	hanger	# tubes	33	33	39	39	48	48			
	Flue Vent Diameter		Inch	2"/3"	2"/3"	2"/3"	2"/3"	2"/3"	3"			
	Heating Blower Con Off-Delay)	trol (Heating	-			Adjustable: 90, 120	, 150, 180 seconds					
Dip Switches	Cooling Blower Con Off-Delay)	trol (Cool	-			Adjustable: 60, 90	120, 150 seconds					
	Upstage W1 to W2 [Delay	-		Adj	ustable: OFF, 10 mir	utes, AUTO, 20 minu	ites				
	Cabinet Type		-	В	В	С	С	D	D			
Cabinet Size	Cabinet Size	Width	Inch	17.5	17.5	21	21	24.5	24.5			
	Cabinet Size (DxH)	(DxH)	Inch	(28-3/4)*(33-3/4)	(28-3/4)*(33-3/4)	(28-3/4)*(33-3/4)	(28-3/4)*(33-3/4)	(28-3/4)*(33-3/4)	(28-3/4)*(33-3/4)			
	Packing Dimension (without pallet)	(WxDxH)	Inch	(20)*(31)*(35-1/2)	(20)*(31)*(35-1/2)	(23-1/2)*(31)*(35-1/2)	(23-1/2)*(31)*(35-1/2)	(27)*(31)*(35-1/2)	(27)*(31)*(35-1/2)			
Shipping	Packing Dimension (with pallet)	(WxDxH)	Inch	(20)*(31)*(40)	(20)*(31)*(40)	(23-1/2)*(31)*(40)	(23.5)*(31)*(40)	(27)*(31)*(40)	(27)*(31)*(40)			
Data	Net Weight (unit onl	ly)	lbs	135	141	152	162	169.6	174			
	Gross Weight (shipp with pallet & packag	oing weight ging)	lbs	162.5	168.5	184.6	194.6	205.1	209.5			

*All Bosch 96% AFUE Gas Furnaces come standard with Natural Gas to LP Conversion Kits. These kits are only applicable for units installed at elevations between 0 and 2,000 feet.

For LP applications above 2000 ft elevation, the manifold and inlet gas pressure requirements remain the same as stated in this manual, the only change is to the orifices used. Refer Tables 14 & 15 in Section 9.2 of the Installation, Operation, and Maintenance Manual to determine which orifice to use based on your application.

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This furnace is designed for minimum continuous return-air temperature of 60°F (16°C) (DBT) or intermittent operation down to 55°F (13°C) (DBT) such as when used with a night setback thermostat. Return-air temperature must not exceed 85°F (29°C) (DBT). Failure to follow these return-air temperature limits may affect reliability of heat exchangers, motors, and controls.



Maximum shipment stacking may not exceed 3 units high (120").

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This furnace is not approved for installation in mobile homes, recreational vehicles, or outdoors.

Inlet gas supply pressures must be maintained within the ranges specified above. The supply pressure must be constant and available with all other household gas fired appliances operating. The minimum gas supply pressure must be maintained to prevent unreliable ignition. The maximum must not be exceeded to prevent unit overfiring.

AHRI 201/240 System Performance Data										
Sustam		Indoo	r Unit	Co	oling Capa	city	Hea	ating Capa	city	
Tonnage	Outdoor Unit	Coils/Air Handlers	Furnace model	Total (BTU/h)	EER ²	SEER ¹	Hi (BTU/h)	HSPF ³	Low (BTU/h)	CFM
	BOVA-36HDN1-M18M	BMAC2430ANTD	BGH96M060B3A	23600	12.5	18	24000	9.5	17000	780/630
2 to m4	BOVA-36HDN1-M18M	BMAC2430ANTD	BGH96M080B3A	23600	12.5	18	24000	9.5	17000	750/550
2 1014	BOVA-36HDN1-M18M	BMAC2430BNTD	BGH96M060B3A	24000	12.5	18	24000	9.5	18000	820/680
	BOVA-36HDN1-M18M	BMAC2430BNTD	BGH96M080B3A	24000	12.5	18	24000	9.5	18000	800/600
	BOVA-36HDN1-M18M	BMAC3036ANTD	BGH96M060B3A	33000	10.5	16.5	34200	9	22600	1050/800
	BOVA-36HDN1-M18M	BMAC3036ANTD	BGH96M080B3A	33000	10.5	16.5	34200	9	22600	1050/800
2 to 2	BOVA-36HDN1-M18M	BMAC3036BNTD	BGH96M060B3A	33600	10.6	16.5	34200	9	23000	1100/850
3 ton	BOVA-36HDN1-M18M	BMAC3036BNTD	BGH96M080B3A	33600	10.6	16.5	34200	9	23000	1100/850
	BOVA-36HDN1-M18M	BMAC3036CNTD	BGH96M080C4A	34000	10.6	16.5	34200	9	23000	1000/800
	BOVA-36HDN1-M18M	BMAC3036CNTD	BGH96M100C5A	34000	10.6	16.5	34200	9	23000	1050/800
	BOVA-60HDN1-M18M	BMAC4248BNTF	BGH96M080B3A	43000	10.5	17.5	45500	9	31000	1200/1000
	BOVA-60HDN1-M18M	BMAC4248CNTF	BGH96M080C4A	44000	11	18	46000	9	31500	1500/1200
4 ton	BOVA-60HDN1-M18M	BMAC4248CNTF	BGH96M100C5A	45000	11.2	18	47000	9	31500	1450/1150
	BOVA-60HDN1-M18M	BMAC4248DNTF	BGH96M100D5A	45500	11.2	18	47000	9	32000	1450/1200
	BOVA-60HDN1-M18M	BMAC4248DNTF	BGH96M120D5A	45500	11.2	18	47000	9	32000	1450/1200
	BOVA-60HDN1-M18M	BMAC4860CNTF	BGH96M100C5A	52500	10	17	53500	9.5	37000	1400/1100
5 ton	BOVA-60HDN1-M18M	BMAC4860DNTF	BGH96M100D5A	53000	10.5	17.5	54000	9.5	38000	1450/1150
	BOVA-60HDN1-M18M	BMAC4860DNTF	BGH96M120D5A	53000	10.5	17.5	54000	9.5	38000	1450/1150

¹ Seasonal Energy Efficiency Ratio; Certified per AHRI 210/240

² Energy Efficiency Ratio; Certified per AHRI 210/240

³ HSPF = Heating Seasonal Performance Factor; Certified per AHRI 210/240

⁴ ENERGY STAR Rated System



Air Delivery

The duct system should be designed and sized according to accepted national standards such as those published by: Air Conditioning Contractors Association (ACCA), Sheet Metal and Air Conditioning Contractors National Association (SMACNA) or American Society of Heating, Refrigerating and Air Conditioning

Engineers (ASHRAE) or consult The Air Systems Design Guidelines reference tables available from your local distributor. The duct system should be sized to handle the required system design CFM at the design external static pressure. The furnace airflow rates are provided in the table below.

Air Deliv	Air Delivery - CFM (Without Filter) * **												
Furnace	Return-air						Exterr	nal static p	ressure (ir	n. WC)			
size	inlet	Speed		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
			CFM	1430	1390	1350	1320	1280	1240	1200	1160	1110	1065
		н	Temp Rise-1st stage °F								30.7	32.2	33.6
			Temp Rise-2nd stage °F	37	37.4	38.6	39.3	40.7	41.7	43.4	45.1	47.1	49.1
			CFM	1245	1205	1165	1130	1100	1050	1010	960	920	865
		Mid-H	Temp Rise-1st stage °F			30	31.1	32.1	33.2	35.1	37	38.7	40.4
			Temp Rise-2nd stage °F	42.7	43.4	45	46.5	48.3	50.1	52.6	55.1	58	
	Bottom		CFM	1075	1035	1000	955	910	860	820	780	730	685
60B	or	Mid	Temp Rise-1st stage °F	32.1	33.4	35.5	37.6	39.3	41	43.1	45.1	48.2	51.3
	Sides		Temp Rise-2nd stage °F	49.4	52.9	55.4	58						
			CFM	885	830	780	735	690	650	590	550	520	470
		Mid-L	Temp Rise-1st stage °F	39.1	41.7	44.9	48	51.2	54.5	59.1			
			Temp Rise-2nd stage °F										
			CFM	780	707	640	579	500	466	403	356	320	253
		Low	Temp Rise-1st stage °F	48.3	52.8	58							
			Temp Rise-2nd stage °F										
			CFM	1411	1374	1339	1303	1271	1233	1190	1148	1102	1054
	H Mid-H	н	Temp Rise-1st stage °F				35.5	36.4	37.5	38.8	40.3	41.9	43.8
			Temp Rise-2nd stage °F	50.5	51.8	53.2	54.6	56.0	57.8	59.8	62.0	64.6	
			CFM	1215	1178	1144	1108	1071	1029	985	945	898	854
		Mid-H	Temp Rise-1st stage °F	38.0	39.2	40.4	41.7	43.2	44.9	46.9	48.9	51.5	54.2
			Temp Rise-2nd stage °F	56.6	58.4	60.2	62.3	64					
			CFM	1044	1002	968	931	886	841	805	767	718	677
80B	or	Mid	Temp Rise-1st stage °F	40.8	43.4	45.8	50.5	50.9	54.0	57.6	60.8	64.4	
	Sides		Temp Rise-2nd stage °F										
			CFM	825	790	743	698	649	608	457	527	491	463
		Mid-L	Temp Rise-1st stage °F	50.5	53.7	58.4	62.9						
			Temp Rise-2nd stage °F										
			CFM	786	720	645	598	539	503	436	385	348	302
		Low	Temp Rise-1st stage °F	56.8	62.2								
			Temp Rise-2nd stage °F										
			CFM	1516	1467	1418	1367	1312	1261	1201	1144	1086	1029
		Н	Temp Rise-1st stage °F					35.1	36.2	38	39.8	41.6	43.3
			Temp Rise-2nd stage °F	46.7	47.4	48.8	50.1	52.5	54.8	57.4	59.9	62.7	
			CFM	1316	1259	1203	1149	1092	1031	976	909	855	791
		Mid-H	Temp Rise-1st stage °F	35	37	38.2	39.4	41.1	42.7	45.2	47.7	50.9	54
			Temp Rise-2nd stage °F	53.8	53.2	55.8	58.4	62					
	Bottom		CFM	1142	1076	1014	960	894	823	765	702	651	597
80C	or	Mid	Temp Rise-1st stage °F	40.3	43.1	45.4	47.7	51.2	54.6	58.2	61.8		
	Sides		Temp Rise-2nd stage °F	60	61.1								
			CFM	901	829	767	692	625	562	506	463	409	345
		Mid-L	Temp Rise-1st stage °F	49	49.9	55.7	61.5						
			Temp Rise-2nd stage °F										
			CFM	800	674	618	498	455	400	360	300	240	
		Low	Temp Rise-1st stage °F	57									
		Temp Rise-2nd stage °F											

A filter is required for each return air inlet. This table shows the airflow performance without a filter. To determine airflow performance with a filter, if a 3/4 inch (19 mm) washable media filter is used, assume an additional 0.1 in. WC available external static pressure.

** The manufacturer default fan settings are based on model

-- Indicates unstable operating conditions.

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Air Deliv	Delivery - CFM (Without Filter) * **												
Furnace	Return-air	Crossed					Exteri	nal static p	oressure (ir	ո. WC)			
size	inlet	Speed		0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
			CFM	2195	2158	2116	2072	2031	1985	1940	1896	1852	1862
		н	Temp Rise-1st stage °F										
			Temp Rise-2nd stage °F	40.3	41.0	41.8	42.7	43.6	44.6	45.6	46.7	47.8	47.5
			CFM	2008	1963	1924	1882	1836	1791	1744	1697	1648	1603
		Mid-H	Temp Rise-1st stage °F										
		inia ii	Tomp Riso-2nd stage °E	44.1	45.1	46.0	47.0	48.2	19.1	50.8	52.2	53.7	55.2
				1750	43.1	40.0	47.0	40.2	45.4	1407	1444	1205	1047
100C	Bottom or			1/55	1705	1000	1027	1575	1550	1407	1444	1395	1347
	Sides	Mid	Temp Rise-1st stage °F				35.4	36.6	37.6	38.7	39.9	41.3	42.7
			Temp Rise-2nd stage °F	50.5	51.8	53.1	54.4	56.3	57.9	59.5	61.3	63.5	65.8
			CFM	1447	1388	1338	1286	1241	1186	1137	1083	1029	983
		Mid-L	Temp Rise-1st stage °F	39.8	41.5	43.0	44.7	46.4	48.5	50.6	53.2	55.9	58.5
			Temp Rise-2nd stage °F	61.2	63.8								
			CFM	1089	1021	946	883	820	751	685	625	565	520
		Low	Temp Rise-1st stage °F	52.8	56.4	60.8							
		Temp Rise-2nd stage °F											
			CFM	2283	2239	2193	2143	2095	2049	1998	1947	1897	1847
		н	Temp Rise-1st stage *F										
			Temp Rise-2nd stage °F	38.8	39.5	40.4	41.3	42.3	43.2	44.3	45.5	46.7	48.0
	Mid-H	Malli	CFM	2086	2038	1988	1942	1889	1841	1792	1745	1695	1637
		MIG-H	Temp Rise-1st stage *F	40.4	40.5		45.0	46.0	40.1		50.7	 50.0	
			Temp Rise-2nd stage *F	42.4	43.5	44.5	45.6	46.9	48.1	49.4	50.7	52.3	54.1
1000	Bottom	Mid	CFM	1813	1760	1/11	1657	1609	26.0	1506	20.6	1402	1350
100D	Sides	ivita	Tomp Rise-2nd stage °F	18.8	50.3	51.8	53.4	55.0	56.8	58.8	60.9	62.1	42.0
			CEM	1/187	1/17	1360	1296	12/1	1183	1123	1064	1005	9/1
		Mid-L	Temp Rise-1st stage °F	38.7	40.6	42.3	1230	46.4	48.7	51.3	54.1	57.2	61.1
			Temp Rise-2nd stage °F	59.5	62.5								
			CFM	1122	1036	977	889	802	731	646	586	532	485
		Low	Temp Rise-1st stage °F	55.6	58.9	64.7							
			Temp Rise-2nd stage °F										
			CFM	2290	2253	2213	2170	2127	2080	2031	1985	1937	1888
		н	Temp Rise-1st stage °F										
			Temp Rise-2nd stage °F	46.4	47.2	48.0	49.0	50.0	51.1	52.3	53.5	54.9	56.3
			CFM	2079	2037	1993	1950	1907	1856	1813	1767	1726	1675
		Mid-H	Temp Rise-1st stage °F									40.0	41.2
			Temp Rise-2nd stage °F	51.1	52.2	53.3	54.5	55.7	57.3	58.6	60.1	61.6	63.4
	Bottom		CFM	1809	1764	1719	1668	1620	1572	1528	1487	1432	1364
120D	or	Mid	Temp Rise-1st stage °F			40.2	41.4	42.6	43.9	45.2	46.5	48.2	50.6
	Sides		Temp Rise-2nd stage °F	58.7	60.2	61.8	63.7	65.6	67.6	69.6			
			CFM	1489	1429	1373	1311	1265	1208	1137	1083	1032	972
		Mid-L	Temp Rise-1st stage °F	46.4	48.3	50.3	52.7	54.6	57.2	60.7	63.8	66.9	
			Temp Rise-2nd stage °F										
			CFM	1123	1051	1352	899	814	741	688	605	551	507
		Low	Temp Rise-1st stage °F	61.5	65.7								
		Temp Rise-2nd stage °F											

* A filter is required for each return air inlet. This table shows the airflow performance without a filter.

To determine airflow performance with a filter, if a 3/4 inch (19 mm) washable media filter is used,

-- Indicates unstable operating conditions.

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Filters

Bosch does not supply filters or filter racks with furnace units. All filters must be field supplied according to the Manufacturer recommended high velocity filter sizes and specifications shown below.

Europee estimat width	Filter	Filtor type	
	Side return	Bottom return	Filter type
17-1/2	16X25	16X25	High Velocity (600 FPM)
21	16X25	20X25	High Velocity (600 FPM)
24.5	16X25	24X25	High Velocity (600 FPM)

Dimension in inches

High Altitude Derating

In high altitude applications, a standard derate for altitude from National Fuel Gas Code ANSI Z223.1 of 4% per 1000 feet above sea level must be taken. Refer to the most recent version of ANSI Z223.1 for correct gas orifice based on your specific application. The orifices must be selected using the specifications listed in the table below. The furnace derate is 4% for each 1,000 feet above sea level. For Canada applications, regulation requires 10% derating between 2000-4500 ft. When an appliance is installed at elevations above 4500 ft, the certified high altitude input rating shall be reduced at the rate of 4% for each additional 1000 ft. The table below is based upon a heating value of approximately 1,000 Btu/ft³. In some areas the gas supplier may artificially derate the gas in an effort to compensate for the effects of altitude. If the gas is artificially derated, the appropriate orifice size must be determined based upon the BTU/ft³ content of the derated gas and the altitude. Refer to the latest version of NFPA54/ANSI Z223.1 and information provided by the gas supplier to determine the proper orifice size.

High Altitude Derate Orifice Size Chart (Natural and LP Gas*)											
		Elevation (Ft)		Elevati	Elevation (Ft)		Elevation (Ft)		on (Ft)	Elevation (Ft)	
Input Rate KRTU/H	Number of burners	0-2000 2000-4000		-4000	4000-6000		6000-8000		8000-10000		
	NG**	LP	NG**	LP	NG**	LP	NG**	LP	NG**	LP	
60	3	45	55	47	56	48	57	49	58	50	59
80	4	45	55	47	56	48	57	49	58	50	59
100	5	45	55	47	56	48	57	49	58	50	59
120	6	45	55	47	56	48	57	49	58	50	59

* LP orifice based on 10 in. WC manifold pressure

** NG denotes natural gas



The input to the furnace must be checked AFTER reorificing.



Units installed with natural gas at altitudes up to 2000 ft. above sea level may be installed without any modifications. Units installed above 2000 ft. of elevation must use orifices as specified in the above table.



For Canada applications, regulation requires 10% derating between 2000-4500 ft. When an appliance is installed at elevations above 4500 ft, the certified high altitude input rating shall be reduced at the rate of 4% for each additional 1000 ft.



Venting

This Category IV, dual certified (AHRI and ETL) direct vent furnace is designed for residential applications. It may be installed without modification to the condensate system in a basement, garage, equipment room, alcove, attic or any other indoor location where all required clearance to combustibles and other restrictions are met*. The combustion air and the venting system must be installed in accordance with Section 5.3, Air for Combustion and Ventilation, of the National Fuel Gas Code Z223.1/NFPA 54 (latest edition), or Sections 7.2, 7.3 or 7.4 of CSA B149.1, National Gas and Propane Codes (latest edition) or applicable provisions of the local building code and these instructions.

This furnace requires a special venting system. This furnace is for use with schedule-40 PVC, PVC-DWV, CPVC, or ABS-DWV pipe, and **must not be vented in common with other gas-fired appliances**. Construction through which vent/air intake pipes may be installed is maximum 24 inches (610 mm), minimum 3/4 inches (19 mm) thickness (including roofing materials). Refer to Section 8 "Vent System" of the Installation, Operation, and Maintenance Manual, for installation instructions related to venting.

* The condensate from this unit is acidic, adhere to all local and national codes when draining condensate. If proper procedures are not followed, this may lead to property damage.





Equivalent Pipe Length

Maximum Equivaler	Maximum Equivalent Pipe Length							
Model Input kBTU/H (kW)	Pipe Size - Inches (cm)	Maximum Equivalent Length - Feet (m)						
60 (17.6)	2 (5.1)	60 (18.2)						
60 (17.6)	3 (7.6)	90 (27.4)						
80 (23.4)	2 (5.1)	60 (18.2)						
80 (23.4)	3 (7.6)	90 (27.4)						
100 (29.3)	2 (5.1)	30 (9.1)						
100 (29.3)	3 (7.6)	90 (27.4)						
120 (35.1)	2 (5.1)	N/A						
120 (35.1)	3 (7.6)	90 (27.4)						

The following rules must also be followed:

- Long radius (sweep) elbows are recommended. Standard elbows may be used, but since they have a longer equivalent length, they will reduce the total length of pipe that will be allowed. Short radius (plumbing vent) elbows are not allowed. The standard dimensions of the acceptable elbows are shown below.
- 2. The maximum equivalent length listed in Table 5, "Maximum Equivalent Pipe Length" is for the vent piping and the air intake piping separately. For example, if the table allows 60 equivalent feet for a particular model, then the vent can have 60 equivalent feet of pipe, AND the combustion air intake can have another 60 equivalent feet of pipe.
- 3. Three vent terminal elbows (two for the vent and one for the combustion air intake) are already accounted for and need not be included in the equivalent length calculation.
- 4. All combustion air and vent pipes must conform to American National Standards Institute (ANSI) and American Society for Testing and Materials (ASTM) standards D1785 (Schedule 40 PVC), D2665 (PVC-DWV), F891 (PVC-DWV Cellular Core), D2261 (ABS-DWV) or F628 (Schedule 40 ABS). Pipe cement and primer must conform to ASTM Standard D2546 (PVC) or D2235 (ABS). If ABS pipe is to be used, any joint where ABS pipe is joined to PVC pipe must be glued with cement that is approved for use with BOTH materials. Metallic materials must not be used for venting or air intake.
- 5. If a flexible connector is used in the vent system, it must be made of a material that is resistant to acidic exposure and to at least 225° F temperature. Flexible connectors are also allowed in the combustion air pipe.
- 6. All models are supplied with 2" vent connections. When the pipe must be increased to 3" diameter, the transition from 2" to 3" must be done as close to the furnace as possible. For upflow models, the transition from 2" to 3" should be done immediately above the furnace. For downflow or horizontal models, the transition from 2" to 3" pipe should be done immediately after exiting the furnace.
- In Canada, vents shall be certified to ULC S636, Standard for Type BH Gas Venting Systems. IPEX System 636 PVC is certified to this standard.
- 8. In Canada, the first three feet (900 mm) of the vent must be readily accessible for inspection.
- 9. Minimum vent length for all models is 5 feet.

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The equivalent length of the vent system is the total length of straight pipe PLUS the equivalent length of all of the elbows.

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Elbow Dimensions					
Elbow	"A" Dimension				
2" Standard	2-5/16"				
3" Standard	3-1/16"				
2" Sweep	3-1/4"				
3" Sweep	4-1/16"				

Equivalent Length of Fittings					
Fitting	Equivalent Length				
2" 90° sweep elbow	5 feet of 2" pipe				
2" 45° sweep elbow	2-1/2 feet of 2" pipe				
2" 90° standard elbow	10 feet of 2" pipe				
2" 45° standard elbow	5 feet of 2" pipe				
3" 90° sweep elbow	5 feet of 3" pipe				
3" 45° sweep elbow	2-1/2 feet of 3" pipe				
3" 90° standard elbow	10 feet of 3" pipe				
3" 45° standard elbow	5 feet of 3" pipe				
2" corrugated connector	10 feet of 2" pipe				
3" corrugated connector	10 feet of 3" pipe				

Combustion Air Intake & Vent Connection Size (All Models)						
Connection Type	Size - Inches (cm)					
Intake Pipe	2" (5.1)					
Vent Pipe	2" (5.1)					



Furnace vent pipe connections are sized for 2" (5.1 cm) pipe. Any pipe size change must be made outside the furnace cabinet in a vertical pipe section to allow proper drainage of condensate. An offset using two 45° (degree) elbows will be required for plenum clearance when the vent is increased to 3" (7.6 cm).

Example:

An 80,000 BTUH furnace requires 32 feet of pipe and four 90° elbows. Using 2" pipe and standard elbows, the total equivalent length will be:

32 feet of 2" pipe =	32 equivalent feet	
4 - 90° standard 2" elbows =	(4x10) = 40 equivalent feet	
Total =	72 equivalent feet of 2" pipe	

This exceeds the 60 foot maximum equivalent length of 2" pipe allowed for that model and is thus not acceptable.

By using sweep elbows, the total equivalent length will be:

32 feet of 2" pipe =	32 equivalent feet
4 - 90° sweep 3" elbows =	(4x5) = 20 equivalent feet
Total =	52 equivalent feet of 2" pipe

This is less than the 60 foot maximum equivalent length of 2" pipe allowed for that model and is thus acceptable.

Alternatively, using 3" pipe and standard elbows, the total equivalent length will be:

32 feet of 3" pipe =	32 equivalent feet	
4 - 90° standard 2" elbows =	(4x10))= 40 equivalent feet	
Total =	72 equivalent feet of 3" pipe	

This is less than the 90 foot maximum equivalent length of 3" pipe allowed for that model and is thus acceptable.

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Required Clearance to Combustibles

This furnace may be installed on combustible flooring in an alcove or closet at minimum clearance as indicated below.



- When the unit is installed in the horizontal orientation, there must be 7" clearance in order to install the externally mounted drain trap.
- \emptyset 24 inches is required for service and maintenance.

Horizontal installation in attic or crawl space

Indicates supply or return sides when furnace is in the horizontal position. Line contact only permissible between lines formed by intersections of the side and back of the furnace cabinet and building joists, studs or frame.

Horizontal applications require a solid, supportive structure for installation (refer to the Installation, Operation & Maintenance Manual Section 7.2 "Horizontal Installation").





Electrical & Controls

Ratings & Physical / Electrical Data												
Inp	out	Out	put	Nominal Airflow	nal MAX. Air Temp. Rise Max.Over-Current Protection		Air Temp. Rise		Min. Wire Size (AWG)	Max. Outlet Air Temp		
MBH	kW	MBH	kW	CFM	Amps		٩F	° C	Amps	@ 75 ft	°F	° C
60B3	17.6	57	16.7	1200	8	96	30-60	17-33	15	14	160	71
80B3	23.4	76	22.3	1200	8	96	35-65	19-36	15	14	165	74
80C4	23.4	76	22.3	1600	7.8	96	35-65	19-36	15	14	165	74
100C5	29.3	95	27.8	2000	11.5	96	35-65	19-36	20	14	165	74
100D5	29.3	95	27.8	2000	10.5	96	35-65	19-36	20	14	165	74
120D5	35.2	106.5	31.2	2000	10.5	95	40-70	22-39	20	14	170	77

Annual Fuel Utilization Efficiency (AFUE) numbers are determined in accordance with DOE Test procedures.

National Electrical Code (NFPA-70-latest edition) and all local codes.

The furnace shall be installed so that the electrical components are protected

Sequence of Operations

1. Heating mode

In a typical system, a call for first stage heat is initiated by closing the W1 thermostat contacts. The inducer blower is energized at high speed and the control waits for the low pressure switch contacts to close. The humidifier (optional) is also energized at this time. Once the low pressure switch contacts close, a 15-second pre-purge is initiated. Then the inducer changes to low speed and the 120V ignitor is powered. At the end of the ignitor warm-up time, the first stage of the two-stage manifold gas valve is energized (low fire). Flame must be detected within 4 seconds. If flame is detected, the 45-second HEAT delay-to-fan-on period begins. After the delay-to-fan-on period ends, the control will energize the circulator fan at low heat speed. The electronic air cleaner (optional) will also energize at this time. For a two-stage thermostat, a call for second stage heat (W1 and W2) after a call for first stage heat will energize the inducer at high speed and the circulator at high heat speed. The second stage pressure switch contacts will close and energize the second stage gas valve (high fire). For a single-stage thermostat, when a call for heat occurs (W1), a 10, 20 minute or auto mode heat staging timer will be activated (timing is selectable with option switches S1-1 and S1-2 positions). Following this delay, the second stage heat is energized as above.

When the second stage of the thermostat is satisfied, the inducer motor is reduced to low speed and the second stage gas valve is de-energized. On the control, the circulator will remain at high heat speed for 30 seconds following the opening of the second stage gas valve and then is reduced to low heat speed. When the first stage of the thermostat is satisfied, the first stage gas valve is de-energized and the HEAT delay-to-fan-off begins timing. The inducer will postpurge for an additional 15 seconds, then the inducer and humidifier will turn off. Upon completion of the HEAT delay-to-fan-off period, the circulator is turned off. The electronic air cleaner on the control is also de-energized at this time. If flame is not detected during the trial-for-ignition period or if the flame is detected/sensed and then lost before completion of 10 seconds of establishment, the gas valve is de-energized, the ignitor is turned off, and the control goes into the "retry" sequence. The "retry" sequence provides a 60-second wait with the inducer interpurge following an unsuccessful ignition attempt (flame not detected). After this wait, the ignition attempt is restarted. Two retries will be attempted before the control goes into system lockout. If flame is established for more than 10 seconds after ignition, the controller will clear the ignition attempt (or retry) counter. If flame is lost after 10 seconds, the control will restart the ignition sequence. A momentary loss of gas supply, flame blowout, or a shorted or open condition in the flame probe circuit will be sensed within 2 seconds. The gas valve will de-energize and the control will restart the ignition sequence. Recycles will begin and the burner will operate normally if the gas supply returns, or the fault condition is corrected, before the last ignition attempt. Otherwise, the control will go into system lockout. If the control has gone into system lockout, it may be possible to reset the control by a momentary power interruption of 10 seconds or longer.



Timing specifications

(All times are in seconds, unless noted otherwise)

	Event	t Definition			
	Pre-purge Time	The period of time intended to allow for the dissipation of any unburned gas or residual products of combustion at the beginning of a furnace operating cycle prior to initiating ignition			
	lgnitor Warm-up Time	The length of time allowed for the ignitor to heat up prior to the ignition of gas flow.	17		
	Trial for ignition Period(TFI)	The period of time between initiation of gas flow and the action to shut off the gas flow in the event of failure to establish proof of the supervised ignition source or the supervised main burner flame.	4		
	lgnition Activation Period(IAP)	The period of time between energizing the main gas vale and deactivation of the ignition means prior to the end of TFI	3		
	Retries	The additional attempts within the same thermostat cycle for ignition when the supervised main burner flame is not proven within the first trial for ignition period.	2 times		
	Valve Sequence period	Value sequence period equals 4 seconds trial for ignition period x (1 initial try + 2 retries)+12 seconds.	12		
	Inter-purge	The period of time intended to allow for the dissipation of any unburned gas or residual products of combustion between the failed trial for ignition and the retry period.	60		
	Post-purge Time	The period of time intended to allow for the dissipation of any unburned gas or residual products of combustion at the end of a furnace burner operating cycle, Post-purge begins at the loss of flame sense.	15		
	Lock-Out Time	ANSI standard rated module timing.	300		
	Heat Delay- To-Fan-On	The period of time between proof of the supervised main burner flame and the activation of the blower motor at heat speed.	30		
	Heat Delay- To-Fan-Off*	The period of time between the loss of a call for heat and the deactivation of the blower motor at Heat speed.	*90/120/ 150/180		
	Cool Delay- To-Fan-On	The period of time after a thermostat demand for cool before energizing the circulator blower motor at cool speed.	1		
	Cool Delay- To-Fan-Off	The period of time between the loss of a call for cool and the deactivation of the blower motor at cool speed.	60/*90/ 120/150		
	Automatic Reset Time	After one (1) hour of internal or external lockout, the control will automatically reset itself and go into an auto restart purge for 60 seconds.	60 minutes		
1	* These times	will vary depending on option switch position.			

Optional Switch Positions

W2 Delay				
DIP Sw	NOMINAL			
SW1-1	SW1-2	(MINUTES)		
OFF	OFF	OFF*		
ON	OFF	10		
OFF	ON	AUTO		
ON	ON	20		

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* The factory default settings

Heat Off Delay				
DIP Sw	NOMINAL			
SW1-3	SW1-4	(SECONDS)		
OFF	OFF	90		
ON	OFF	120		
OFF	ON	150		
ON	ON	180*		

* The factory default settings

Cool Off Delay				
DIP Sw	NOMINAL			
SW3-1	SW3-2	(SECONDS)		
OFF	OFF	60		
ON	OFF	90*		
OFF	ON	120		
ON	ON	150		

* The factory default settings



When using a single stage thermostat, second stage delay is based on the setting of switch S1-1& S1-2 dip switches.

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Unit Wiring Diagram



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