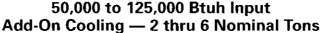
# G17 and G17X SERIES UP-FLO GAS FURNACES

\*78.0% A.F.U.E.



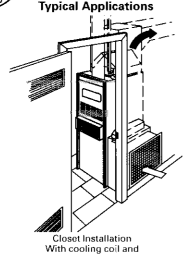
\*Isolated Combustion System Rating For Non-weatherized Furnace

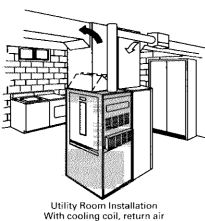
GAS FURNACES G17/G17X



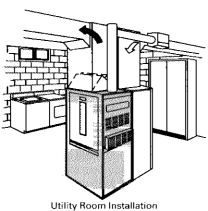








electronic air cleanei

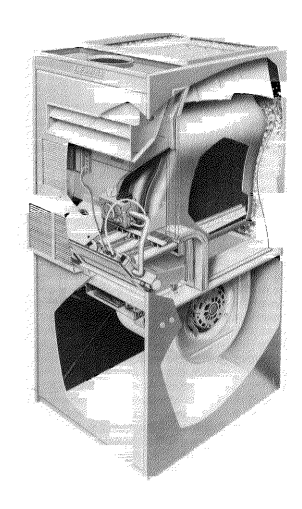


cabinet and humidifier

Applications — G17 and G17X series gas fired furnaces include five models with input capacities of 50,000, 75,000, 100,000 and 125,000 Btuh and energy efficiencies (AFUE) of 78.0%. G17 models are available with either natural gas or LPG. G17X models are available with natural gas only. Compact cabinet will allow installation in a basement, closet, recreation or utility room. Lennox add-on evaporator coils, electronic air cleaners and power humidifiers can be easily added to the furnace. Units are shipped factory assembled. Each unit is factory test operated.

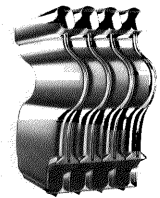
Approvals — Units are certified by A.G.A. Laboratories and ratings are certified by GAMA. Units have been rated and tested in the Lennox Research Laboratory according to DOE test procedures and FTC labeling regulations. G17X models meet California Nitrogen Oxides (NO<sub>x</sub>) Standards and California Seasonal Efficiency requirements. Blower data is from unit tests conducted in the Lennox Laboratory air test chamber.

Equipment Warranty — "DURACURVE" Cold Rolled Steel Heat Exchangers have a limited warranty for ten years. Solid-state ignition modules have a limited warranty for three years. All other components have a limited warranty for one year. Refer to the Lennox Equipment Limited Warranty certificate included with the equipment for details.



Lennox DURACURVE® Cold Rolled Steel Heat Exchanger — Lennox developed heat exchanger eliminates fatigue failure, ticking, resonance and cleanability problems. In the unique design of this heat exchanger the sides of the clam section

form a flue restriction zone comprised of two concentric cylinders. As the sides grow, they expand and move, but in the same direction and at the same rate. The result is perfect combustion, proper venting and absolute freedom of movement for the metal. Design also results in high input to heat surface ratio, low resistance to air travel, reducing blower motor horsepower requirements and ease of cleaning. Heavy gauge cold rolled steel construction



provides long service life. Compact size of heat exchanger permits low overall design of furnace cabinet and smooth lines give minimum resistance to air travel. Laboratory life cycle testing proves long life of the heat exchanger.

FEATURES 0

**Aluminized Steel Burners** — Each burner has four rows of practically continuous ports which result in quiet and clean combustion. A crossover igniter of actual burner ports, perpendicular to the main burner, carries a positive flame from burner to burner to achieve quiet and sure ignition. "X" models have stainless steel NO<sub>x</sub> rods.

Electronic Pilot Ignition — Solid-state electronic spark igniter provides positive ignition of pilot burner on each operating cycle. Pilot gas is ignited and burns during each running cycle (intermittent pilot) of the furnace. Main burners and pilot gas are extinguished during the off cycle. This system permits main gas valve to open only when the pilot burner is proven to be lit. Should a loss of flame occur, the main valve closes, shutting down the unit. Pilot is a fully automatic operation on demand for heat.

Automatic Gas Control — Silent operating gas controls provide 100% safety shut off. 24 volt redundant combination gas control valve combines automatic safety pilot, manual shut off knob (On-Off), pilot filtration, automatic electric valve (dual) and gas pressure regulation into a compact combination control. Dual valve design provides double assurance of 100% close off of gas to the pilot and main burners on each off cycle.

Rugged Cabinet — Constructed of heavy gauge cold rolled steel. Cabinet is subject to five station metal wash process resulting in a perfect bonding surface for a paint finish of bakedon enamel. The paint solution and metal are given opposite electrical charges resulting in positive adhesion and even coverage of the paint to the metal surfaces. Cabinet surface temperatures are low due to interior metal liners on each side of cabinet and foil faced fiberglass insulation on vestibule panel, side panels and on back panel. Draft hood is constructed of heavy gauge aluminized steel. Holes for leveling are provided in cabinet base, installer must furnish bolts and nuts. Complete service access is accomplished by removing furnace and blower compartment access panels. Blower assembly and filter may be completely removed from unit for service. Safety interlock switch located in the wiring junction box automatically shuts off power to the unit when blower compartment access door is removed. Gas piping and electrical inlet knockouts are provided in both sides of the cabinet. Return air entry is possible on either or bottom of cabinet. "X" models are shipped standard with open bottom return air.

Combustion Air Damper — Damper is factory installed in the aluminized steel burner box extension of the heat exchanger. Energy saving damper closes off combustion air flow through the heat exchanger during burner off cycle to prevent loss of heated air up the flue. Heavy gauge aluminized steel damper is gasketed for tight seal and rotates smoothly in nylon bearings. Equipped with a heavy duty synchronous spring return damper motor. Removable top on burner box allows access into the burner area for servicing and field conversion to LPG. Damper proving switch confirms that damper is open before allowing main gas valve to open. An observation port with cover is furnished on burner box for flame viewing

**Flame Rollout Switch** — Manual reset switch is furnished as standard and is factory installed on the burner box. Switch prevents unit operation in the event combustion products passage through the flueway is reduced or blocked.

**Blocked Vent Safety Shutoff Sensor** — Manual reset temperature sensor prevents unit operation in case of flue blockage and meets ANSI requirements. Sensor is furnished as standard and is factory installed on the draft hood.

*Limit Controls* — Factory installed and accurately located limit control gives protection against abnormal operating conditions.

**Wiring Junction/Control Box** — Power supply and thermostat connections are made at the wiring junction/control box which is located in the blower compartment. Box contains BCC2-2 Blower Control Center and control transformer.

BCC2-2 Blower Control Center — Furnished and factory installed in wiring junction/control box. Solid-state board contains all necessary controls and relays to operate furnace. Change in blower speed is easily accomplished by simple change on control board. Fan control consists of adjustable blower timed-off delay (90 to 330 seconds) and fixed blower timed-on delay (45 seconds). For air-conditioning applications, blower is automatically energized on thermostat demand for cooling. Provisions have been made for additional wiring connections required for power humidifiers and electronic air cleaners. Also included is a low voltage terminal strip for thermostat connections.

**Transformer**—24 volt control transformer is furnished as standard equipment and is factory installed in wiring junction/control box.

**Powerful Blowers** — Units are equipped with quiet multispeed direct drive blowers. Each blower assembly is statically and dynamically balanced. Multiple-speed leadless motor is resiliently mounted. A choice of blower speeds is available on each blower. See blower performance tables.

**Cleanable Air Filter** — Washable or vacuum cleanable slab type filter is furnished as standard. Secured by springs, filter is readily accessible in unit for quick and easy removal for servicing.

The filter furnished is not interchangeable for bottom return air applications on G17Q5/6-100 and G17Q5/6-125 models. A larger filter is required and must be ordered extra. See specifications table.

# OPTIONAL EQUIPMENT (Must Be Ordered Extra)

**Continuous Low Speed Blower Kit (Optional)** — Field installed kit (LB-63646A) is available to provide continuous low speed blower operation. Kit includes switch and all necessary wiring. Kit is not furnished and must be ordered extra.

Furnace Twinning Kit (Optional) — Field Installed kit (LB-63093CA) is available to operate two furnaces simultaneously. Kit consists of heavy gauge steel control box and two auxiliary limit controls. Control box has electrical inlet knockouts and contains low voltage and high voltage terminal strips, blower control relay, heat relays, door interlock relay and 24 volt control transformer. All controls are factory installed and wired. Limit controls are field installed in each furnace. Holes for mounting control box are provided. Box may be field installed in any convenient location adjacent to or on one of the furnaces. Optional Continuous Low Speed Blower Switch (67H18) is available for plug-in connection to twinning kit.

**LPG Conversion Kit (Optional)** — For LPG models a conversion kit is required for field changeover from natural gas. Kit is not furnished and must be ordered extra. See specifications table for order number. Not available for "X" models.

Bottom Seal Return Air Kit (Optional For "X" Models Only) — For "X" models requiring a side return air connection, Bottom Seal Return Air Kit (LB-83619A) is available for field installation. Kit contains heavy gauge galvanized steel return air blocks to cover bottom of furnace cabinet opening. Must be ordered extra.

**Thermostat (Optional)** — Heating thermostat is not furnished and must be ordered extra. See Thermostats bulletin in Accessories Section. For all-season applications, heating and cooling thermostat is available with the condensing unit.

Return Air Cabinets (Optional) — Constructed of heavy gauge cold rolled steel with a baked-on enamel paint finish. Simplifies return air duct connection to the furnace. Shipped knocked down and must be field assembled. May be field installed on either side of furnace. Must be ordered extra. See specifications table.

SPECIFICATIO	NS						
Model No.		G17Q2-50 •G17Q2X-50	G17Q3-75 •G17Q3X-75	G17Q3/4-100 •G17Q3/4X-100	G17Q5/6-100 •G17Q5/6X-100	G17Q5/6-125	
Input Btuh		48,000	75,000	100,000	100,000	125,000	
Output Btuh	564 WD 46460A WYNYSGOD WGAEL AC WDDINGOLOGYD WD WD WGAEL WD WGAEL WD B 15 AC COGUN AC AC AC AC AC AC AC AC AC A	38,000	59,000	79,000	79,000	98,000	
*A.F.U.E.	444	78.0%	78.0%	78.0%	78.0%	78.0%	
California Seasonal	Efficiency — "X" Models	72.3%	73.4%	73.7%	72.5%	364 Nr. 364 48	
Flue size connection	(in. diameter) round	4	4	5	5	6	
Temperature rise rar	nge (°F)	20-50	35-65	35-65	25-55	35-65	
High static certified	by A.G.A. (in wg.)	0.50	0.50	0.50	0.75	0.50	
Gas Piping Size	Natural	1/2	1/2	1/2	1/2	1/2	
I.P.S. (in.)	**LPG	1/2	1/2	1/2	1/2	1/2	
Blower wheel nominal diameter x width (in.)		9 x 7	10 × 7	10 x 8	12 x 12	12 x 12	
Blower motor hp	**************************************	1/4	1/3	1/2	3/4	3/4	
Number and size of filters (in.)		(1) 16 x 25 x 1	(1) 16 x 25 x 1	(1) 16 x 25 x 1	***(1) 20 x 25 x 1	(1) 20 x 25 x 1	
Tons of cooling that can be added		1, 1-1/2 or 2	2-1/2 or 3	3, 3-1/2 or 4	5 or 6	5 or 6	
Shipping weight (lbs	3.)	148	160	206	247	252	
Number of packages	s in shipment	1	1	1	1	1	
Electrical characteris	stics	120 volts — 60 hertz — 1 phase (less than 12 amps) All models					
**LPG kit (optional)		LB-62384DB (All non "X" models)					
Continuous Low Spe	eed Blower Kit (optional)	LB-63646A (All models)					
Furnace Twinning K	it (optional)	LB-63093CA (All models)					
Cont. Low Speed Blo	ower Switch (optional)	67H18 (All models — used with Twinning Kit only)					
Bottom Return Air	Part No.	~ # ~ ~			LB-62752DA (no	n "X" models)	
Filter (optional)	Media cut size (in.)				25 x 26 x 1	25 x 26 x 1	
Return Air	Model No.	RA10-16-49	RA10-16-49	RA10-16-49	RA10-16-53	RA10-16-53	
Cabinet (optional)	Shipping weight (lbs.)	54	54	54	56	56	

<sup>•</sup>Not available with LPG

### A.G.A. INSTALLATION CLEARANCES

Sides	1 inch
Rear	1 inch
Тор	1 inch
**Front	**6 inches
Floor	Combustible
•Flue	•1 inch
*Flue	*6 inches

<sup>•</sup>Type "B" vent clearances as listed by U.L.

# **HIGH ALTITUDE DERATE**

A.G.A. certified units must be derated when installed at an elevation of more than 2000 feet above sea level. If unit is installed at an altitude higher than 2000 feet, the unit must be derated 4% for every 1000 feet above sea level. Thus, at an altitude of 4000 feet, the unit would require a derate of 16%.

NOTE — This is the only permissible derate for the units.

<sup>\*</sup>Annual Fuel Utilization Efficiency based on D.O.E. test procedures and according to F.T.C. labeling requirements, isolated combustion system rating for non-weatherized furnaces.

<sup>\*\*</sup>LPG kit must be ordered extra for field changeover.

<sup>\*\*\*</sup>G17Q5/6X-100 model furnished with 25" x 26" x 1" filter.

<sup>\*</sup>This is clearance to all flue pipes except type "B".

<sup>\*\*</sup>Measured from the draft hood relief opening.

NOTE—Flue sizing and air for combustion and ventilation must conform to the methods outlined in American National Standard (ANSI-Z223.1) National Fuel Gas Code.

### G17Q2(X)-50 BLOWER PERFORMANCE

External Static	Air Vo	Air Volume (cfm) @ Various Speeds					
Pressure (in. wg)	High	Medium	Low				
0	1210	945	535				
.05	1200	945	535				
.10	1180	945	535				
.15	1160	945	535				
.20	1140	945	535				
.25	1125	945	535				
.30	1100	945	535				
.40	1050	920	535				
.50	1000	885	535				
.60	915	840	535				
.70	840	750	510				

NOTE — All cfm data is measured external to unit with air filter in place.

### G17Q3(X)-75 BLOWER PERFORMANCE

External Static	Air Volume (cfm) @ Various Speeds					
Pressure (in. wg)	High Med-High		Med-Low	Low		
0	1480	1235	950	785		
.05	1470	1230	945	775		
.10	1455	1225	945	770		
.15	1440	1220	940	770		
.20	1420	1210	935	770		
.25	1400	1200	930	770		
.30	1375	1190	925	770		
.40	1325	1155	905	760		
.50	1255	1115	870	735		
.60	1185	1055	830	690		
.70	1100	980	770	610		

NOTE — All cfm data is measured external to unit with air filter in place.

# G17Q3/4(X)-100 BLOWER PERFORMANCE

External Static	Air Volume (cfm) @ Various Speeds					
Pressure (in. wg)	High	Med-High	Med-Low	Low		
0	1850	1600	1380	1080		
.05	1825	1590	1380	1090		
.10	1790	1580	1375	1095		
.15	1760	1560	1370	1100		
.20	1730	1545	1360	1100		
.25	1700	1525	1345	1100		
.30	1665	1495	1330	1095		
.40	1590	1445	1290	1085		
.50	1515	1380	1240	1060		
.60	1425	1305	1180	1025		
.70	1335	1225	1110	975		

NOTE — All cfm data is measured external to unit with air filter in place.

### G17Q5/6(X)-100 BLOWER PERFORMANCE

External Static	1	\ir Volume (	(cfm) @ Various Speeds						
Pressure (in. wg)	High	Med-High	Medium	Med-Low	Low				
0	2650	2365	2125	1900	1715				
.05	2635	2355	2105	1885	1700				
.10	2620	2340	2085	1870	1690				
.15	2590	2320	2065	1855	1665				
.20	2565	2295	2050	1840	1650				
.25	2535	2270	2030	1825	1630				
.30	2510	2245	2010	1810	1615				
.40	2450	2195	1965	1770	1575				
.50	2385	2135	1920	1730	1540				
.60	2320	2080	1875	1685	1495				
.70	2250	2020	1820	1630	1435				
.80	2180	1960	1760	1565	1340				

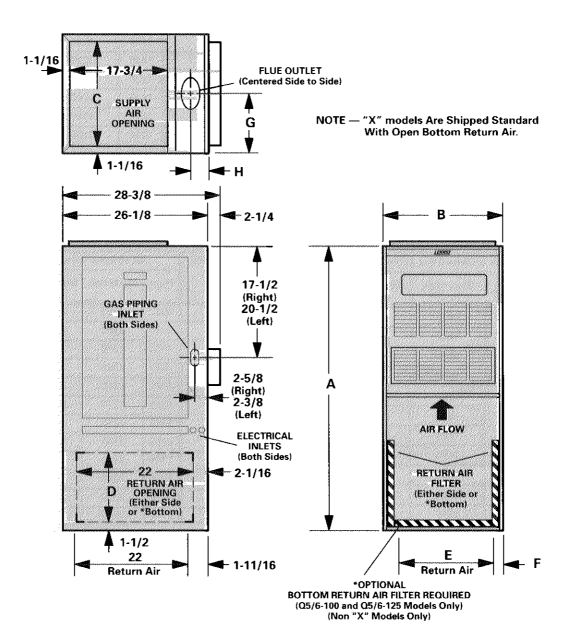
NOTE — All cfm data is measured external to unit with air filter in place.

### G17Q5/6-125 BLOWER PERFORMANCE

External Static		Air Volume (cfm) @ Various Speeds							
Pressure (in. wg)	High	Med-High	Medium	Med-Low	Low				
0	2665	2280	2040	1825	1625				
.05	2630	2260	2020	1795	1600				
.10	2585	2235	2000	1775	1565				
.15	2560	2200	1970	1740	1550				
.20	2520	2175	1945	1710	1525				
.25	2485	2140	1910	1675	1480				
.30	2450	2110	1880	1645	1450				
.40	2365	2035	1800	1570	1375				
.50	2265	1950	1720	1490	1285				
.60	2160	1860	1635	1405	1190				
.70	2035	1770	1540	1310	1090				

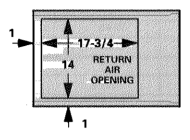
NOTE- All cfm data is measured external to unit with air filter in place.

# **G17(X) SERIES FURNACES**

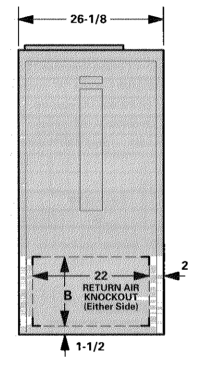


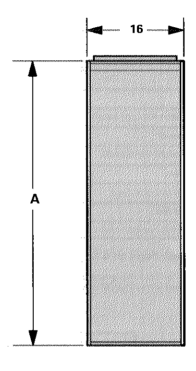
Model No.	Α	В	С	Đ	E	F	G	Н
G17Q2(X)-50 G17Q3(X)-75	49	16-1/4	14-1/8	14	11	2-5/8	8-1/8	3-1/8
G17Q3/4(X)-100	49	21-1/4	19-1/8	14	14	3-5/8	10-5/8	3-1/8
G17Q5/6(X)-100 G17Q5/6-125	53	26-1/4	24-1/8	18	21	2-5/8	13-1/8	3-3/8

# **RA10 SERIES RETURN AIR CABINETS**



NOTE — Return air cabinet shipped knocked down and must be field assembled.





Model No.	RA10-16-49	RA10-16-53	
А	49	53	
В	14	18	