# GUH95T

# **SPECIFICATIONS**

#### **Cofigurations**

• Upflow / Horizontal

## Venting

- Left or right gas and electric entry
- Zero step horizontal conversion
- Removable floor base (upflow/horizontal units) for bottom return air
- All models comply with California's South Coast Air Quality Management district Low NOx requirements

## Installation Features

- Left or right utility connection
- · Designed certified for direct and non-direct vent applications
- Zero step horizontal conversion
- Removable floor base (upflow / horizontal units) for bottom return air
- Complies with California's South Coast Air Quality Management district Low NOx requirements

# Heat Exchanger Design

- Aluminized steel primary heat exchanger with crimped non-welded construction
- AL29-4C Stainless steel secondary heat exchanger
- · Non-welded crimped S-curve primary heat exchanger design for maximum durability

#### **Burner**

- Aluminized steel in shot burners for smooth ignition
- Isolated burner enclosure for quiet operation

# **Cabinet Design**

- Compact 33" height
- Standardized widths for easy coil fit
- Unitized construction for cabinet integrity
- · Heat exchanger compartment is insulated to increase efficiency and reduce sound levels
- Baked on prepainted steel cabinet finish

# Air Delivery System

- Efficient ECM variable speed blower motor
- Motor features "soft start" and "soft stop" for quiet operation
- Active and passive dehumidification feature
- Easily removable slide-out blower design
- Dynamically balanced blower wheel with resilient motor mounts for smooth and quiet operation

### **Controls**

- Two stage gas valve
- Integrated ignition and fan control
- Control board retains last five (5) fault codes with push button memory recall, regardless
  of power interruption
- Hot surface ignition system uses silicon nitride ignitor
- Control features 120 volt electronic air cleaner and humidifier terminals
- Control circuit is fuse protected
- Color coded control wiring
- Compatible with single or two stage thermostats for heating
- · Two stage thermostat is recommended when installed with two stage cooling unit

#### Warranty

Standard warranty or Extended warranty available with product registration. See warranty document for details or visit **www.marsdelivers.com** 



# TWO STAGE VARIABLE SPEED GAS FURNACE

# **95**%







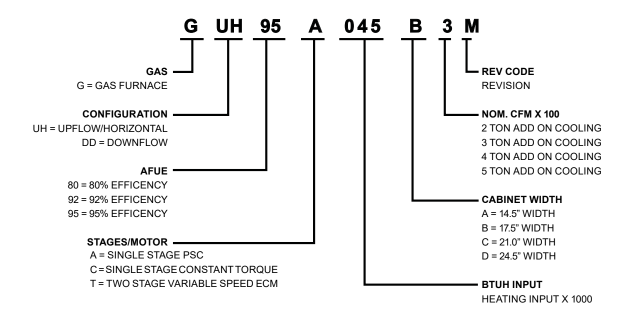
# California Only

This furnace does not meet the South Coast Air Quality Management District (SCAQMD) Rule 1111 and San Joaquin Valley Air Pollution Control District (SJVAPCD) Rule 4905 NOx emission limit (14 ng/J) and cannot be installed within the SCAQMD or SJVAPCD and Bay Area.

# Warranty

Standard warranty or Extended warranty available with product registration. See warranty document for details or visit **www.marsdelivers.com** 

# LE Series



# **PHYSICAL AND ELECTRICAL DATA**

		1st Stage		2nd Stage			Nom. Cooling	Gas	Volts/	Min. Time Delav			Approx
	Model	Input (Btuh)	Output (Btuh)	Input (Btuh)	Output (Btuh)	AFUE (ICUS)	Capacity (tons)	Inlet (in.)	Hz/ Phase	Breaker or Fuse	Nominal F.L.A.	Trans. (V.A.)	Approx. Weight (Ibs.)
	GUH95T045B3M	29,000	28,000	44,000	42,000	95.0	3	1/2	120-60-1	15	7.7	40	130
UPFLOW/HORIZONTAL	GUH95T070B3M	43,000	41,000	66,000	62,000	95.0	3	1/2	120-60-1	15	7.7	40	138
	GUH95T090C3M	57,000	55,000	88,000	84,000	95.0	3	1/2	120-60-1	15	7.7	40	154
	GUH95T090C5M	57,000	55,000	88,000	85,000	95.0	5	1/2	120-60-1	20	12.8	40	166
	GUH95T110C5M	72,000	70,000	110,000	105,000	95.0	4	1/2	120-60-1	15	12.8	40	173
	GUH95T135D5M	88,000	84,000	132,000	126,000	95.0	5	1/2	120-60-1	20	12.8	40	188

Note: For vent length and clearances to combustibles, please reference installation instructions.

# **FILTER REQUIREMENT DATA**

	Disposable Filters	Cleanable Filters		
Airflow Descriptor	Minimum Area (sq. in.)	Minimum Area (sq.in.)		
3	576	288		
4	768	384		
5	960	480		

1. The Airflow Descriptor is the digit following the "B", "C", or "D" in the model number; e.g. "5" is the Airflow Descriptor.

2. Areas shown for permanent filters are based on filters rated at 600 feet per minute face velocity.

# **BLOWER PERFORMANCE DATA**

(UPFLOW / HORIZONTAL)

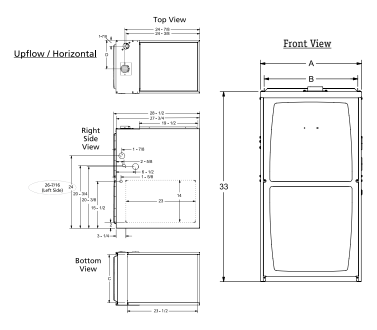
	Model		Blower Size	Heating Temp. Rise (°F)	Heating CFM @ .10"80" w.c.			5)	Cooling CFM @ .10"80" w.c.					
					Setting "D"	Setting "C"	Setting "B"	Setting "A"	Cooling Stage	Setting "D"	Setting "C"	Setting Upflow/ Horizontal	Setting "A"	Speed Adjust.
				35-65	745	875	990	1005	2nd Stage	905	1075	1210	1370	+
				High	685	765	895	910		815	980	1120	1255	Norm
	GUH95T045B3M	1/2	10x9	Fire	610	695	785	810	olage	720	885	1020	1135	-
				00 E0	685	765	895	910		595	760	865	980	+
				20-50 Low Fire	620	705	800	820	1st Stage	540	660	785	890	Norm
					545	625	715	725	Staye	485	600	695	790	-
			10x9	50-80 High Fire	965	1130	1255	1400		860	1060	1215	1365	+
					880	990	1140	1295	2nd Stage	810	960	1130	1265	Norm
	GUH95T070B3M	1/2			810	890	1030	1170	Slaye	705	840	1005	1140	-
				25-55 Low Fire	940	1070	1195	1345	1st Stage	600	740	840	970	+
					830	965	1100	1235		555	665	770	855	Norm
					755	840	975	1130		500	600	680	790	-
	GUH95T090C3M	1/2	10x9	60-90 High Fire	1060	1135	1240	1430	2nd Stage	875	1040	1210	1360	+
					960	1040	1120	1310		800	945	1100	1245	Norm
					830	935	980	1175		720	840	970	1115	-
NTA				30-60 Low Fire	960	1040	1120	1310	1st Stage	625	710	830	950	+
UPFLOW / HORIZONTAL					875	945	995	1195		565	670	760	860	Norm
					790	840	920	1080		520	610	685	785	-
NO	GUH95T090C5M	1	11x11	40-70 High Fire 1 25-55 Low Fire	1450	1565	1725	1865	2nd Stage	1385	1595	1820	2020	+
JPFL					1310	1450	1585	1690		1225	1465	1645	1885	Norm
					1155	1305	1450	1545		1065	1320	1504	1675	-
					1120	1265	1420	1520	1st Stage	935	1055	1275	1465	+
					965	1120	1285	1395		835	980	1120	1335	Norm
					865	950	1120	1235		740	870	1010	1150	-
	GUH95T110C5M	<b>n</b> 1	11x11	45-75	1560	1760	1905	2080	2nd Stage	1310	1560	1745	1955	+
				High Fire	1415	1610	1740	1930		1220	1405	1570	1795	Norm
					1285	1485	1560	1745		1075	1270	1430	1635	-
				35-65 Low Fire	1155	1325	1420	1565	1st Stage	935	1065	1245	1405	+
					1055	1200	1310	1480		865	970	1145	1280	Norm
					935	1075	1170	1315		790	890	1025	1165	-
		1	11x11	45-75 High Fire 35-65 Low	1560	1760	1905	2080	2nd Stage	1310	1560	1745	1955	+
					1415	1610	1740	1930		1220	1405	1570	1795	Norm
					1285	1485	1560	1745		1075	1270	1430	1635	-
	GUH95T135D5M				1155	1325	1420	1565		935	1065	1245	1405	+
					1055	1200	1310	1480		865	970	1145	1280	Norm
				Fire	935	1075	1170	1315	Stage	790	890	1025	1165	-

# GUH95T



# **DIMENSIONS (IN.)**

	Model	A	В	C	D
	GUH95T045B3M	17-1/2	16-3/8	16	7-5/8
Ital	GUH95T070B3M	17-1/2	16-3/8	16	7-5/8
Upflow / Horizontal	GUH95T090C3M	21	19-7/8	19-1/2	9-3/8
	GUH95T090C5M	21	19-7/8	19-1/2	9-3/8
	GUH95T110C5M	21	19-7/8	19-1/2	9-3/8
	GUH95T135D5M	24-1/2	23-3/8	23	11-1/8



### **ACCESSORY LIST**

PART NUMBER	DESCRIPTION							
EXTERNAL FILTER RACK KITS								
AEFR1	1 pack (16 x 25)							
AEFR10	10 pack (16 x 25)							
NATURAL TO LP KITS								
11K48	2-Stage - 90							
RETURN AIR BASE								
68W62	17.5" B Width							
68W63	21.0" C Width							
68W64	24.5" D Width							
NIGHT SERVICE KITS								
84W50	Two Stage							
HORIZONTAL SUSPENSION KIT								
51W10	80% & 90% Kit							
FLUSH MOUNT TERMINATION (90% FURNACES ONLY) US ONLY								
51W11	2" & 3" Vent Version							
CONCENTRIC VENT	KIT (90% FURNACES ONLY) US ONLY							
71M80	1-1/2" Vent Version							
69M29	2" Vent Version							
60L46	3" Vent Version							
CONCENTRIC VENT	KIT (90% FURNACES ONLY) CANADA							
44W92	1-1/2" and 2" Vent Version							
44W93	3" Vent Version							

For vent length and clearances to combustibles, please reference installation instructions.

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations. Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.

"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."



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