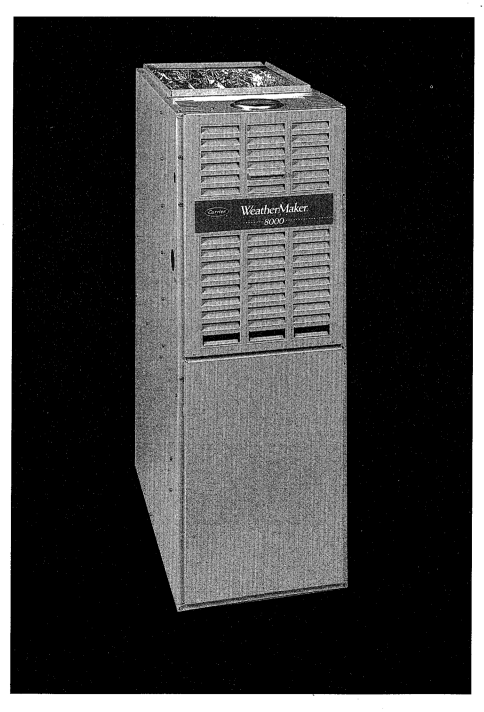


# Product Data

### **58WAV**

### Weathermaker® 8000 Mid-Efficiency Upflow Furnace

Heating Capacities: 40,000 — 130,000 Btuh



# Advanced Technology for Mid-Efficiency Gas Furnaces

Carrier leads the industry with our new Weathermaker® 8000 induced-draft gas furnace. This furnace is built with the most advanced manufacturing equipment, processes, and technology available in order to ensure top quality. Packed into the cabinet are the industry's foremost dealer and homeowner features. The 58WAV Upflow Furnace is the newest addition to Carrier's list of product leadership in the gas furnace industry.

These induced-combustion, gasfired furnaces offer not only low installation costs, but fuel economy as well — delivering an Annual Fuel Utilization Efficiency AFUE) rating of 80.0%. The Carrier Weathermaker 8000 utilizes a hot surface, silicon carbide ignition system to save energy and increase reliability.

energy and merease reliability.

Our design uses the patented S-shaped 4-pass heathexchanger, and a new soft mount inducer assembly, and a slow opening gas valve to improve sound level. The Super-S heat exchanger provides better heat transfer while enabling us to make a compact furnace. This provides more room in closet, utility room, and short basement installations. The heat exchanger is constructed of aluminized steel and is backed by a 20-year Limited Warranty.

The Carrier Weathermaker® 8000 gas furnace will meet your home heating requirements. This furnace family provides the widest range of heating capacities available.

The superior attention to cabinet detail is obvious. The Carrier Weathermaker® 8000 features 1-piece, seamless, wrap-around construction. There are no spot welds

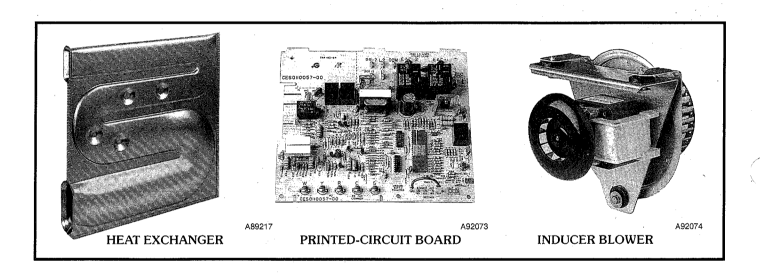
on the exterior surfaces of the Weathermaker® 8000 furnace. There is also double protection for the cabinet. First, a galvanized steel substrate provides resistance to rusting; then the cabinet is constructed of prepainted steel — the same high-quality finish found on refrigerators and dishwashers.

Perhaps the most advanced feature of the Weathermaker® 8000 is the microprocessor control center. The simplified electronics in this control board provide high reliability while performing many of the functions of older, electro-mechanical devices in

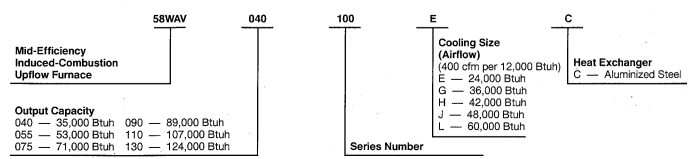
other furnaces. Advanced features of the board show true leadership in furnace technology. The control board provides blower delay at start up and shut down, while monitoring furnace operations and functions. In the unlikely event of a service call, in less than a minute the technician can use the self-test feature to determine if a major component has failed. The control board will check itself, then the inducer, silicon carbide ignition, low- and high-speed blower, and the humidifier connections. The control board also features a 3-amp fuse that

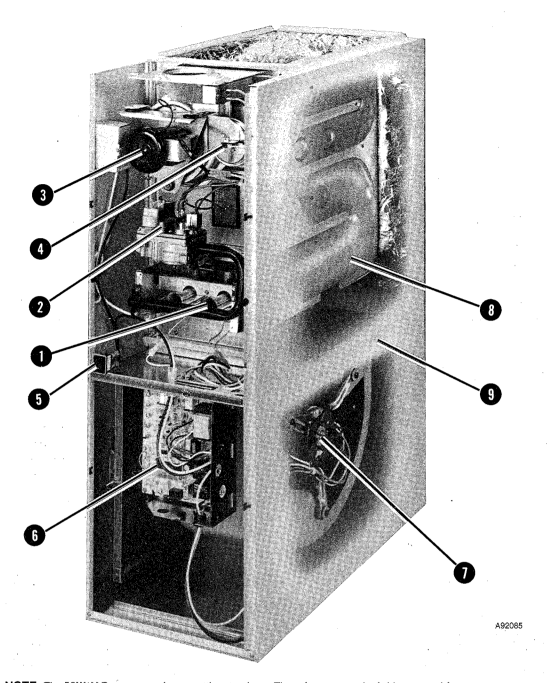
protects the transformer and control board.

Best of all, the Carrier Weather-maker® 8000 is made to be easily installed. Many features make this furnace the easy choice for replacement or new construction markets. Left and right connections are provided for gas and electrical supplies. An easy-to-remove bottom, Molex blower speed selector, cased or uncased cooling coils; low-voltage, humidifier, and electronic air cleaner terminal connections are among other features.



### Model number nomenclature



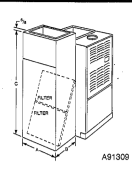


**NOTE:** The 58WAV Furnaces are for use with natural gas. These furnaces can be field-converted for propane gas with a factory-authorized and listed accessory conversion kit.

**NOTE:** Control location and actual control may be different than shown above.

- Burner Assembly
- 2 Gas Control Valve
- 3 Inducer Assembly
- 4 Pressure Switch
- 5 Blower Door Safety Switch
- 6 Control Box
- Blower and Blower Motor
- 8 Heat Exchanger
- 9 Wrap-Around Casing

# **Carrier Accessories\***



#### **RETURN-AIR PLENUM**

Custom-made return-air plenum can be mounted on either side of the furnace. Includes washable

Α	25 in.
В	16 in.
С	46-3/16 in.



#### SIDE FILTER RACK

Custom-made filter rack for easy connection when a return plenum already exists. Provides easy access for cleaning filter.

Α	23-1/8 in.
В	2-3/8 in.
C	14-1/2 in.



### **MODEL 31KAX** ELECTRONIC AIR CLEANER

Cleans the air of smoke, dirt, and many pollens commonly found. Saves on decorating and cleaning expenses.



### MODEL 49FH

HUMIDIFIER

By adding moisture to winter-dry air, a Carrier humidifier can often improve comfort and keep furni-ture, rugs, and draperies in better condition. Moisturizing household air also helps to retain normal body heat and provides comfort at lower temperatures.

MODEL 58WAV	040-EC & GC
ELECTRONIC AIR CLEANER	Model 31KAX
HUMIDIFIER	Model 49FH
THERMOSTAT	See Master Price Pages
RETURN-AIR PLENUM (With Washable Filters)	KGARP0101ALL
SIDE FILTER RACK (With Washable Filter)	KGAFR0101ALL
TWINNING KIT	KGATW0101HSI†
GAS CONVERSION KIT — NATURAL-TO-PROPANE	KGANP1701HSI
PROPANE-TO-NATURAL	KGAPN1501HSI

<sup>\*</sup> Factory-authorized and field-installed. Gas conversion kits are A.G.A. recognized.

# Physical data

	Martin.	0	10	- 0	55	0.	75		090		1	10	130
FURNACE MODEL 58WAV		EC	GC	EC	GC	HC	ıc	GC	JC	LC	JC	LC	LC
OUTPUT CAPACITY BTUH† Nonweather	ized ICS**	35,000	35,000	53,000	53,000	71,000	71,000	89,000	89,000	89,000	107,000	107,000	
INPUT BTUH*		44,000	44,000	66,000	66,000	88,000	88,000	110,000	110,000	110,000	132,000	132,000	154,000
SHIPPING WEIGHT (Ib)		122	124	132	134	150	154	160	166	184	178	194	204
CERTIFIED TEMP RISE RANGE (F)		25-55	15-45	40-70	30-60	40-70	30-60	55-85	45-75	25-55	50-80	40-70	50-80
CERTIFIED EXT STATIC PRESSURE	Heating	0.10	0.10	0.12	0.12	0.15	0.15	0.20	0.20	0.20	0.20	0.20	0.20
(in. wc)	Cooling	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
AIRFLOW CFM‡	Heating	855	1070	830	1175	1150	1445	1175	1415	1720	1645	1975	1695
	Cooling	930	1270	950	1300	1335	1740	1210	1575	2210	1620	1980	1905
LIMIT CONTROL							SP	ST					<del></del>
HEATING BLOWER CONTROL						Solid	-State Ti	me Oper	ation			·	
BURNERS (Monoport)		2	2	3	3	.4	4	5	5	5	6	6	7
GAS CONNECTION SIZE						-	1/2-in.	NPT					<u> </u>
GAS VALVE (Redundant) Manufacturer							White-R	odgers					
Minimum Inlet Pressure (in. wc)		4.5-in. wc (natural gas)											
Maximum Inlet Pressure (in. wc)						13.0	5-in. wc (1	natural g	as)				
IGNITION DEVICE							Hot St	ırface					,

<sup>\*</sup> Gas input ratings are certified for elevations to 2000 ft. For elevations above 2000 ft, reduce ratings 4% for each 1000 ft above sea level.

<sup>†</sup> JC and LC Models only.

<sup>†</sup> Capacity and AFUE in accordance with U.S. Government DOE test procedures.

<sup>‡</sup> Air delivery above 1800 cfm requires that both sides, or a combination of 1 side and bottom, or bottom only, of the furnace be used for return air. A filter is required for each return-air supply.

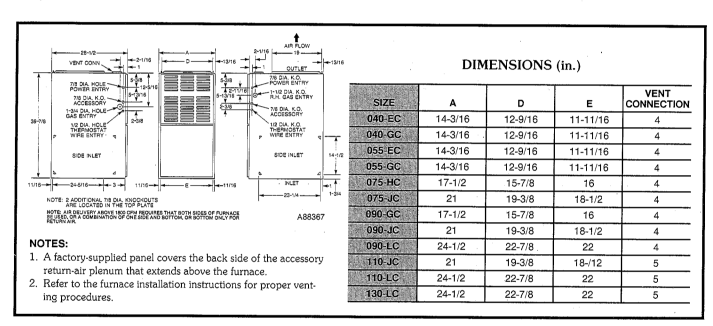
<sup>\*\*</sup> ICS — Isolated Combustion System.

# **Dimensions**

#### CLEARANCES (in.)

SIZE	040 & 055	075 THROUGH 130
Sides — Single-Wall Vent	1	0
Type B-1, Double-Wall Vent	. 0	0
Back	. 0	0
Top of Plenum	. 1	1
Vent Connector — Single-Wall	6	6
Type B-1, Double- Wall	1	1
Front* Single-Wall	6	6
Type B-1, Double-Wall Vent	3	3
Service	30	30

<sup>\*</sup>The 3-in. front clearance is needed for combustion-air and ventilation-air entry.



# Performance data

	040		055		-075		090			110		130
FURNACE MODEL 58WAY	EC	GC	EC	GC	нс	JC	GC	JC	LC	JC	LC	LC
DIRECT-DRIVE MOTOR Hp (PSC)	1/5	1/3	1/5	1/3	1/3	1/2	1/3	1/2	3/4	1/2	3/4	3/4
MOTOR FULL LOAD AMPS	2.9	5.8	2.9	5.8	5.8	7.9	5.8	7.9	11.1	7.9	11.1	11.1
RPM (Nominal) — SPEEDS	1075-3	1075-4	1075-3	1075-4	1075-4	1075-4	1075-4	1075-4	1075-4	1075-4	1075-4	1075-4
BLOWER WHEEL DIAMETER — WIDTHS (in.)	10 x 6	10 x 6	10 x 6	10 x 6	10 x 7	10 x 8	10 x 7	10 x 8	11 x 10	10 x 8	11 x 10	11 x 10
WASHABLE 16 x 25 x 1-in. FILTER — No.	1	1	1	1	1		1	_	_	_		
WASHABLE 20 x 25 x 1-in. FILTER — No.	_	_	_	_		1	. —	1		1		

PSC - Permanent Split Capacitor

#### **EFFICIENCY**

		0.	40	0	55	0	75		090		. 1	10	130
FURNACE MODEL 58WAY		EC	GC	EC	GC	HC	JC	GC	JC	LC	JC	LC	LC
CAPACITY*	Nonweatherized ICS†	35,000	35,000	53,000	53,000	71,000	71,000	89,000	89,000	89,000	107,000	107,000	124,000
AFUE %*	Nonweatherized ICS†	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0

<sup>\*</sup>Capacity and AFUE in accordance with U.S. Government DOE test procedures. †ICS — Isolated Combustion System.

#### AIR DELIVERY — CFM\* (WITH FILTER)

				EXT	ERNAL STATIC	PRESSURE (ir	1. wc)		
FURNACE SIZE	SPEED	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8
040-EC	High	1030	1005	970	925	880	815	745	615
	Med-High	855	830	800	765	720	670	595	485
	Med-Low	755	725	695	650	605	555	475	400
040-GC	High Med-High Med-Low Low	— 1250 1070	1485 1375 1205 1035	1410 1315 1165 1010	1350 1240 1120 970	1270 1165 1060 930	1180 1095 985 875	1080 1000 905 805	970 905 805 720
<b>05</b> 5-EC	High	1040	1010	975	935	880	810	735	640
	Med-High	855	830	800	765	715	660	600	490
	Med-Low	745	715	690	650	605	550	475	385
055-GC	High Med-High Med-Low Low	— 1175 1020	1485 1355 1170 1015	1430 1305 1140 995	1365 1260 1110 970	1300 1200 1055 930	1220 1135 1005 885	1140 1055 950 825	1045 960 860 745
075-HC	High	1585	1540	1470	1410	1335	1220	1110	980
	Med-High	1355	1325	1280	1230	1175	1090	1015	910
	Med-Low	1150	1125	1105	1085	1035	965	895	786
	Low	960	950	935	910	880	815	715	580
075-JC	High	2010	1950	1875	1810	1740	1660	1550	1455
	Med-High	1675	1660	1625	1600	1545	1490	1395	1295
	Med-Low	1445	1430	1415	1400	1370	1325	1265	1170
	Low	1260	1260	1260	1250	1210	1180	1115	1030
090-GC	High	1490	1435	1370	1300	1210	1135	1020	880
	Med-High	1375	1325	1265	1195	1125	1055	945	810
	Med-Low	1205	1175	1130	1075	1025	925	830	675
	Low	1045	1020	1000	960	905	820	700	565
090-JC	High	1880	1815	1745	1690	1575	1500	1400	1265
	Med-High	1660	1615	1570	1505	1435	1355	1260	1170
	Med-Low	1455	1410	1375	1350	1290	1235	1145	985
	Low	1265	1265	1240	1210	1180	1110	995	855
090-LC	High	2475	2405	2330	2265	2210	2130	2040	1945
	Med-High	2055	2025	2000	1965	1930	1865	1795	1720
	Med-Low	1725	1720	1705	1685	1665	1630	1585	1525
	Low	1500	1515	1510	1500	1480	1460	1415	1370
110-JC	High Med-High Med-Low Low	1900 1695 1460 1275	1845 1645 1415 1260	1780 1580 1375 1245	1705 1520 1340 1230	1620 1460 1290 1180	1530 1385 1205 1135	1445 1280 1110 —	1320 1155 —
110-LC	High		2210	2130	2055	1980	1895	1795	1680
	Med-High	2015	1975	1925	1880	1805	1735	1655	1555
	Med-Low	1730	1710	1670	1635	1590	1535	1470	1385
	Low	1525	1520	1495	1450	1410	1375	1315	1245
130-LC	High Med-High Med-Low Low	 1730 1520	2145 1950 1695 1500	2060 1885 1660 1460	1975 1815 1600 1410	1905 1710 1540 1360	1800 1645 1465 1310	1680 1545 1400 1245	1565 1435 1305 1155

<sup>\*</sup>Air delivery above 1800 cfm requires that both sides, or a combination of 1 side and bottom, or bottom only, of the furnace be used for return air. A filter is required for each return-air supply.

— Indicates unstable operating conditions.

MEETS DOE RESIDENTIAL CONSERVATION SERVICES PROGRAM STANDARDS.

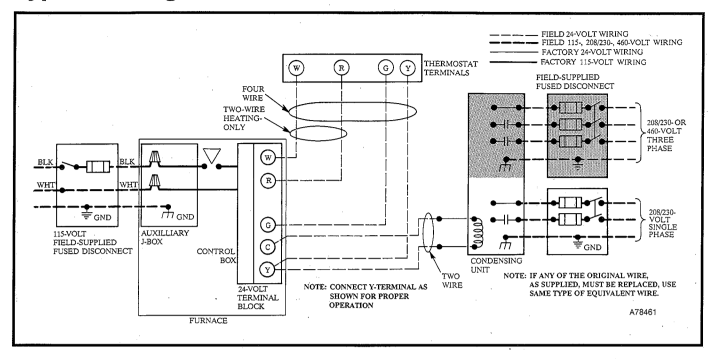
Before purchasing this appliance, read important energy cost and efficiency information available from your retailers.







# **Typical wiring schematic**



# **Electrical data**

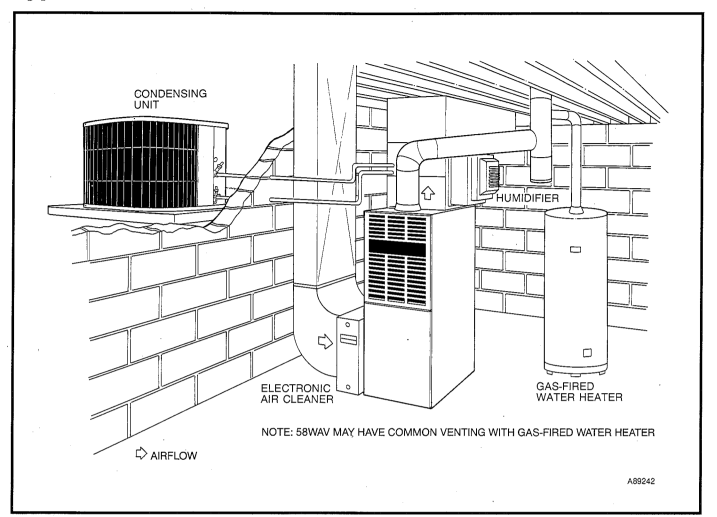
FURNACE MODEL 58WAV	040-EC	040-GC	055-EC	055-GC	075-GC	075-JC	090-GC	090-JC	090-LC	110-JC	110-LC	130-LC		
UNIT VOLTS — HERTZ — PHASE		115 — 60 — 1												
MINIMUM WIRE SIZE	14	1.4	14	14	14	14	14	14	12	14	12	12		
MAXIMUM WIRE LENGTH (Ft)	47	34	47	32	31	27	35	28	31	28	33	31		
MAXIMUM UNIT AMPS		8.3	5.9	8.7	9.0	10.4	8.0	10.1	14.4	10.1	13.3	14.0		
OPERATING VOLTAGE RANGE† (Min — Max)	104-127													
MAX. FUSE SIZE OR HACR-TYPE CKT BKR‡ (Amps)	15	15	15	15	15	15	15 ·	15	20	15	20	20		
TRANSFORMER (24v)	40VA													
EXTERNAL CONTROL POWER AVAILABLE — Heating						12	VA	•						
Cooling				*		35	VA							
AIR CONDITIONING BLOWER RELAY						Stan	dard							

<sup>\*</sup> Length shown is as measured 1 way along wire path between unit and service panel for maximum 2% voltage drop.

<sup>†</sup> Permissible limits of the voltae range at which the unit will operate satisfactorily.

<sup>‡</sup> Time-delay fuse is recommended.

# **Typical installations**



Printed in U.S.A.

Tab 6a 8a

Catalog No. 525

PC 101

Form 58WAV-1PD

Replaces: 58SSC-3PD