# **Ameristar**

TAG:	
------	--

## **SUBMITTAL**

**Upflow/Horizontal Direct Vent Gas Furnace** Variable Speed Inducer 2 Stage Heat M952V100CU48AA 19-3/4" 21" 5/8" 28-1/2" 19-5/8" 3" DIAMETER OUTSIDE AIR 1/2" 5/8" 2" DIAMETER **FLUE CONNECT** 2-1/2" 7/8" DIA. HOLES **ELECTRICAL** 9" CONNECTION 4-9/16" 2-1/8" 1/2" 1/2" 3/4" 7/8" DIA. K.O. ELECTRICAL CONNECTION 40" (ALTERNATE) 3-3/4" 2-1/16" 19-1/2" 1-1/2" DIA. K.O. GAS CONNECTION (ALTERNATE) 3/4" 19-1/2" 28-1/4" 22-1/2" 20-1/4" 1-7/8" X 7/8" SLOT K.O. 24" **CONDENSATE DRAIN** 5-1/2 (FOR HORIZONTAL) 5-5/16" 1-1/2" DIA. HOLE GAS CONNECTION 3-1/4" 1-1/8" DIA.K.O. CONDENSATE DRAIN (Rt. Side Alternate

						ge Capacity = ge Capacity =				
	AIRFLOW	DIP SWITC	H SETTING	] [	EXTERNAL STATIC PRESSURE					
	SETTING	SW 7	SW 8	] [	0.1	0.3	0.5	0.7	0.9	
HEATING 1ST STAGE	LOW	ON	ON	CFM TEMP. RISE WATTS	873 64 100	893 63 145	900 62 195	899 62 240	902 62 290	
	MEDIUM LOW	OFF	ON	CFM TEMP. RISE WATTS	971 58 115	997 56 170	1006 56 220	1022 55 280	1029 54 335	
	MEDIUM **	ON	OFF	CFM TEMP. RISE WATTS	1136 49 160	1146 49 230	1165 48 295	1180 47 365	1184 47 425	
	HIGH	OFF	OFF	CFM TEMP. RISE WATTS	1258 44 225	1298 43 300	1319 42 390	1328 42 450	1286 44 490	
HEATING 2ND STAGE	LOW	ON	ON	CFM TEMP. RISE WATTS	1260 68 213	1304 66 305	1329 65 380	1334 65 460	1317 65 510	
	MEDIUM LOW	OFF	ON	CFM TEMP. RISE WATTS	1464 59 315	1471 59 405	1478 58 485	1478 58 560	1350 64 540	
	MEDIUM **	ON	OFF	CFM TEMP. RISE WATTS	1631 53 450	1678 51 570	1690 51 670	1579 55 645	1419 61 585	
	HIGH	OFF	OFF	CFM TEMP. RISE WATTS	1846 47 640	1867 46 760	1794 48 770	1644 52 700	1498 57 650	

M952V100CU48AA FURNACE COOLING AIRFLOW (CFM) AND POWER (WATTS) VS. EXTERNAL STATIC PRESSURE WITH FILTER											
OUTDOOR AIRFLOW		DIP SWITCH SETTING					EXTERNAL STATIC PRESSURE				E
UNIT SIZE SETTING	SW 1	SW 2	SW 3	SW 4		0.1	0.3	0.5	0.7	0.9	
2.5	LOW (350 CFM/TON)	ON	ON	OFF	ON	CFM WATTS	808 75	824 125	840 170	835 210	830 250
	NORMAL (400 CFM/TON)	ON	ON	OFF	OFF	CFM WATTS	938 100	963 160	959 205	964 255	975 310
	HIGH (450 CFM/TON)	ON	ON	ON	OFF	CFM WATTS	1058 150	1100 200	1121 265	1136 330	1142 395
	LOW (350 CFM/TON)	OFF	ON	OFF	ON	CFM WATTS	1004 120	1010 175	1027 230	1044 285	1050 345
3.0	NORMAL (400 CFM/TON)	OFF	ON	OFF	OFF	CFM WATTS	1141 170	1190 245	1214 310	1229 380	1234 450
	HIGH (450 CFM/TON)	OFF	ON	ON	OFF	CFM WATTS	1336 250	1375 330	1387 410	1388 480	1384 545
3.5	LOW (350 CFM/TON)	ON	OFF	OFF	ON	CFM WATTS	1153 180	1206 250	1230 320	1239 395	1244 460
	NORMAL (400 CFM/TON)	ON	OFF	OFF	OFF	CFM WATTS	1390 285	1418 465	1439 445	1441 515	1373 540
	HIGH (450 CFM/TON)	ON	OFF	ON	OFF	CFM WATTS	1575 400	1606 495	1632 590	1596 645	1445 590
4.0	LOW (350 CFM/TON)	OFF	OFF	OFF	ON	CFM WATTS	1388 290	1423 360	1444 440	1444 515	1390 540
	NORMAL (400 CFM/TON)	OFF	OFF	OFF	OFF	CFM WATTS	1610 415	1641 515	1666 635	1607 650	1449 595
	HIGH (450 CFM/TON)	OFF	OFF	ON	OFF	CFM WATTS	1847 630	1863 735	1816 780	1687 720	1532 665

#### NOTES:

<sup>1.</sup> At Continuous fan setting: Heating or Cooling airflows are approximately 50% of selected cooling value.
2. LOW airflow (350 cfm/ton) is COMFORT & HUMID CLIMATE setting;
NORMAL airflow (400 cfm/ton) is typical setting;
HIGH airflow (450 cfm/ton) is DRY CLIMATE setting.

#### INDOOR BLOWER TIMING

**Heating:** The ICM Fan Control controls the variable speed indoor blower. The blower "on" time is fixed at 45 seconds after ignition. The FAN-OFF period is field selectable by dip switches #2 and #3 on the Integrated Furnace Control at 60, 100, 140, or 180 seconds. The factory setting is 100 seconds, (See unit wiring diagram).

**Cooling:** The fan delay-off period is set by dip switches on the ICM Fan Control board connected to the Integrated Furnace Control. The options for cooling delay off is field selectable by dip switches #5 and #6. However, dip switch #1 on the Integrated Furnace Control must be set to "ON" for cooling mode to function properly.

The following table and graph explain the delay-off settings:

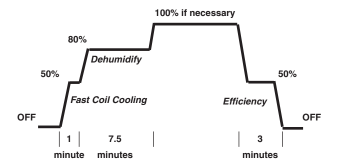
\*\* - This selection provides a ramping up and ramping down of the blower speed to provide improved comfort, quietness, and potential energy savings. The graph below shows the ramping process.

#### **COOLING OFF - DELAY OPTIONS**

SWITCH	SETTINGS	SELECTION	NOMINAL AIRFLOW
5 - OFF	6 - OFF	NONE	SAME
5 - ON	6 - OFF	1.5 MINUTES	100% *
5 - OFF	6 - ON	3 MINUTES	50%
5 - ON	6 - ON	**	50 - 100%

<sup>\* -</sup> This setting is equivalent to BAY24X045 relay benefit

<sup>\*\* -</sup> This selection provides **ENHANCED MODE**, which is a ramping up and ramping down of the blower speed to provide improved comfort, quietness, and potential energy savings. See Wiring Diagram notes on the unit or in the Service Facts for complete wiring setup for **ENHANCED MODE**. The graph which follows, shows the ramping process.



#### **GENERAL DATA** <sup>①</sup>

MODEL	M952V100CU48AA	
TYPE	Upflow/Horizontal	
RATINGS ②	opnow, nonzoma.	
1st Stage Input BTUH	65,000	
1st Stage Capacity BTUH (ICS) ③	61,750	
2nd Stage Input BTUH	100,000	
2nd Stage Capacity BTUH (ICS) ③	95,000	
AFUE	95,000	
Temp. rise (MinMax.) °F.	35 - 65	
BLOWER DRIVE	DIRECT	
Diameter - Width (In.)	10 x 10	
No. Used	1	
Speeds (No.)	ı Variable	
CFM vs. in. w.g.		
Motor HP	See Fan Performance Table	
R.P.M.	3/4	
N.F.WI. Volts/Ph/Hz	Variable	
FLA	115/1/60	
· <del>- ·</del>	9.6	
COMBUSTION FAN - Type	Centrifugal	
Drive - No. Speeds	Direct - Variable	
Motor HP - RPM	1/50 - 5000	
Volts/Ph/Hz	33 - 110/3/60 - 180	
FLA	1.0	
FILTER — Furnished?	Yes	
Type Recommended	High Velocity	
Hi Vel. (NoSize-Thk.)	1 - 20x25 - 1 in.	
VENT — Size (in.)	3 Round	
HEAT EXCHANGER		
Type -Fired	Aluminized Steel - Type I	
-Unfired	,,	
Gauge (Fired)	20	
ORIFICES — Main		
Nat. Gas. Qty. — Drill Size	5 — 45	
L.P. Gas Qty. — Drill Size	5 — 56	
GAS VALVÉ	Redundant - Two Stage	
PILOT SAFETY DEVICE	riodania.n. mo otago	
Type	Hot Surface Igniter	
BURNERS — Type	Multiport Inshot	
Number	5	
POWER CONN. — V/Ph/Hz 4	•	
Ampacity (In Amps)	115/1/60	
Max. Overcurrent Protection (Amps)	13.2	
	15	
PIPE CONN. SIZE (IN.)	1/2	
DIMENSIONS	HxWxD	
Crated (In.)	41-3/4 x 23 x 30-1/2	
WEIGHT		
Shipping (Lbs.)/Net (Lbs)	197 / 185	
		_

- ① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3
- © For U.S. applications, above input ratings (BTUH) are up to 2,000 feet, derate 4% per 1,000 feet for elevations above 2,000 feet above sea level.
  For Canadian applications, above input ratings (BTUH) are up to 4,500 feet, derate 4% per 1,000 feet for elevations above 4,500 feet above sea level.
- 3 Based on U.S. government standard tests.
- ① The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.

### **Mechanical Specifications**

#### **NATURAL GAS MODELS**

Central Heating furnace designs are certified to ANSI Z21.47 / CSA 2.3 for both natural and L.P. gas. Limit setting and rating data were established and approved under standard rating conditions using American National Standards Institute standards.

#### **SAFE OPERATION**

The Integrated System Control has solid state devices, which continuously monitor for presence of flame, when the system is in the heating mode of operation. Dual solenoid combination gas valve and regulator provide additional safety.

#### **QUICK HEATING**

Durable, cycle tested, heavy gauge aluminized steel heat exchanger quickly transfers heat to provide warm conditioned air to the structure. Low energy power vent blower, to increase efficiency and provide a positive discharge of gas fumes to the outside.

#### **BURNERS**

Multiport Inshot burners will give years of quiet and efficient service. All models can be converted to **L.P. gas** without changing burners.

#### INTEGRATED SYSTEM CONTROL

Exclusively designed operational program provides total control of furnace limit sensors, blowers, gas valve, flame control and includes self diagnostics for ease of service. Also contains connection points for E.A.C./Humidifier.

#### **ENERGY EFFICIENT OPERATION**

Furnace is certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to .5" water column with all inlets, outlets, and drains sealed.

#### **AIR DELIVERY**

The variable speed blower motor has sufficient airflow for most heating and cooling requirements and will switch from heating to cooling speeds on demand from room thermostat. The blower door safety switch will prevent or terminate furnace operation when the blower door is removed.

#### SECONDARY HEAT EXCHANGER

The furnace has a special type 29-4C<sup>™</sup> stainless steel secondary heat exchanger to reclaim heat from flue gases which would normally be lost instead.

#### **STYLING**

Heavy gauge steel and "wrap-around" cabinet construction is used in the cabinet with baked-on enamel finish for strength and beauty. The heat exchanger section of the cabinet is completely lined with foil faced fiberglass insulation. This results in quiet and efficient operation due to the excellent acoustical and insulating qualities of fiberglass. Built-in bottom pan and alternate bottom, left or right side return air connection provision.

## FEATURES AND GENERAL OPERATION

The High Efficiency Gas Furnaces utilize an Adaptive Heat Up Silicon Nitride Hot Surface Ignition system, which eliminates the waste of a constant burning pilot. The integrated system control lights the main burners upon a demand for heat from the room thermostat. Complete front service access.

- a. Low energy power venter
- b. Vent proving pressure switch.

The manufacturer has a policy of continuous product and product data improvement and reserves the right to change specifications and design without notice.



Library	Ameristar
Product Section	Furnaces
Product	Furnace
Model	M952V
Literature Type	Submittal
Sequence	-
Date	04/14
File No.	M952V100-SUB-1
Supersedes	New