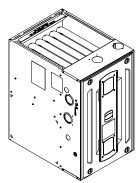
## **Submittal**

### Upflow/Horizontal Left/Right Two Stage Condensing Gas Fired Furnace 100,000 BTUH

Upflow, Convertible to Horizontal Right or Horizontal Left S9V2C100U5VSBB



**Note:** Graphics in this document are for representation only. Actual model may differ in appearance.

#### **A** WARNING

#### FIRE HAZARD!

Failure to follow this Warning could result in property damage, severe personal injury, or death.

This Warning applies to installations with a flammable refrigeration system. The furnace must be powered except for service. The furnace shall be installed and connected according to installation instructions and wiring diagrams that are provided with the evaporator coil.

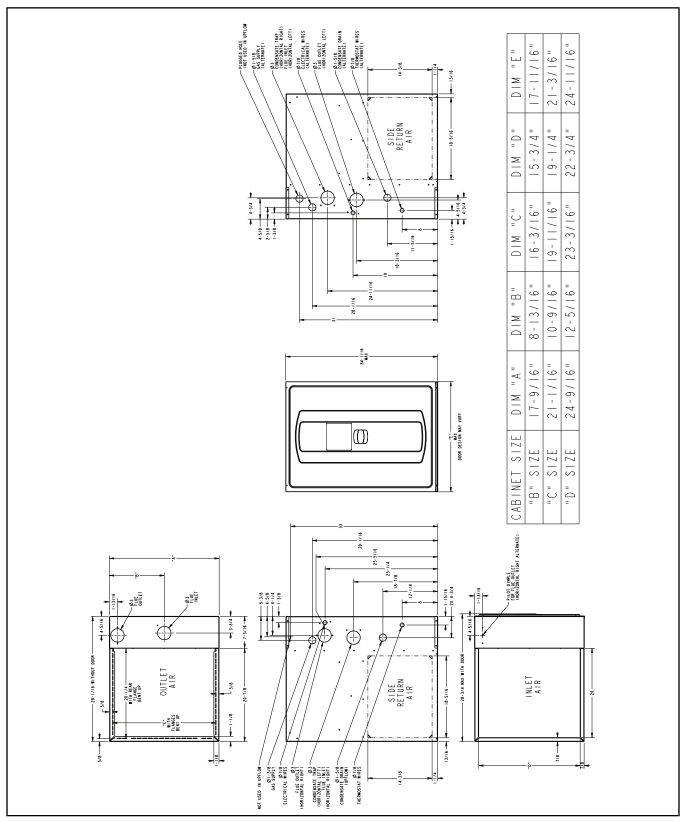
#### **A** CAUTION

#### COIL REQUIREMENT!

Failure to follow this Caution could result in property damage or personal injury. \*GXC\* and \*MXC\* coils installed on upflow furnaces in vertical, horizontal left, or horizontal right orientations without a factory installed metal drain pan shield must use a MAY\*FERCOLKITAA kit. Coils installed on upflow furnaces must have drain pans that are suitable for 400° F (205°C) or have a metal drain pan shield. Downflow furnaces do not require a metal drain pan shield or the use of the MAY\*FERCOLKITAA kit. See Installer's Guide for more information.

### **Outline Drawings**

Table 1. 17.5", 21" and 24.5" Upflow Cabinets



### **Product Specification**

Model	S9V2C100U5VSBB (a),(b)			
Туре	Upflow / Horizontal			
RATINGS (c)				
1st Stage Input BTUH	65,000			
1st Stage Capacity BTUH (ICS)	63,800			
2nd Stage Input BTUH	100,000			
2nd Stage Capacity BTUH (ICS) (d)	97,650			
1st Stage Temp. Rise (Min Max.) °F	25 - 55			
2nd Stage Temp. Rise (Min Max.) °F	35 - 65			
AFUE (%) (d)	97.0			
Return Air Temp. (Min Max.) °F	45°F - 80°F			
BLOWER DRIVE	DIRECT			
Diameter - Width (in.)	11 X 10			
No. Used	1			
Speeds (No.)	Variable			
CFM vs. in. w.g.	See Fan Performance Table			
Motor HP	1			
R.P.M.	Variable			
Volts / Ph / Hz	120 / 1 / 60			
FLA	10			
COMBUSTION FAN - Type	Variable Speed			
Drive - No. Speeds	Direct - Variable			
Motor RPM	1/50 - 5000			
Volts/Ph/Hz	33 - 110 / 3 / 60 - 180			
FLA	0.77			
Inducer Orifice	1.05			
FILTER - Furnished?	No			
Type Recommended	High Velocity			
Hi Vel. (NoSize-Thk.)	1 - 20 X 25 - 1 in.			

Model	\$9V2C100U5VSBB (a),(b) 2 Round			
VENT OUTLET DIAMETER - MIN. (in.) <sup>(e)</sup>				
INLET AIR DIAMETER -MIN. (in.) <sup>(e)</sup>	2 Round			
HEAT EXCHANGER – Type				
Fired	409 Stainless Steel			
Unfired	29-4C Stainless Steel			
Gauge (Fired)	20			
ORIFICES - Main				
Nat. Gas (Qty Drill Size)	5 - 45			
Propane Gas (Qty Drill Size)	5 - 56			
GAS VALVE	Redundant - Two Stage			
PILOT SAFETY DEVICE – TYPE	120 V SiNi Igniter			
BURNERS - TYPE - QTY	Inshot - 5			
POWER CONN V/Ph/HZ (f)	120/1/60			
Ampacity (Amps)	13.4			
Max. Overcurrent Protection (Amps)	15			
PIPE CONN. SIZE (IN.)	1/2			
DIMENSIONS	HxWxD			
Uncrated (in.)	34 x 21 x 28-3/4			
Crated (in.)	35-1/2 x 23 x 30-7/8			
WEIGHT				
Shipping (Lbs.)/Net (Lbs.)	155/145			
(3) Masta Francis Char	•			

- (a) Meets Energy Star
- (b) Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3 - latest edition.
- (c) 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.
- (d) Based on U.S. government standard tests.
- (e) Refer to Vent Length Table in the Installer's Guide.
- (f) The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.

# **Heating and Cooling Airflow Tables**

Table 2. S9V2C100U5VS Heating Airflow

				Filter (iwc)					
					1st Sta	ge Capacity =	63,800		
					2nd Sta	ge Capacity =	97,650		
	Airflow	Target		External Static Pressure					
Heating	Setting	Airflow		0.1	0.3	0.5	0.7	0.9	
		1146	CFM	1183	1172	1161	1150	1138	
	Low		Temp. Rise	50	50	51	51	52	
			Watts	141	197	253	310	366	
		1280	CFM	1300	1297	1294	1290	1287	
	Medium Low		Temp. Rise	45	45	45	46	46	
Heating 1st			Watts	185	245	306	366	426	
Stage		edium 1359	CFM	1425	1404	1384	1364	1343	
	Medium		Temp. Rise	41	42	42	43	43	
			Watts	214	276	338	400	462	
			CFM	1454	1452	1450	1449	1447	
	High (a)	gh <sup>(a)</sup> 1446	Temp. Rise	40	40	40	41	41	
			Watts	257	321	386	451	515	
			CFM	1513	1507	1502	1497	1491	
	Low	1450	Temp. Rise	60	60	60	60	61	
			Watts	260	329	398	468	537	
		n Low 1620	CFM	1656	1651	1646	1642	1637	
	Medium Low		Temp. Rise	55	55	55	55	55	
Heating 2nd			Watts	339	416	494	571	648	
Stage		1720	CFM	1781	1771	1762	1752	1743	
	Medium		Temp. Rise	51	51	51	52	52	
			Watts	398	477	556	635	715	
	High (a)		CFM	1842	1832	1822	1812	1803	
		1830	Temp. Rise	49	49	49	50	50	
			Watts	481	562	644	726	807	

<sup>(</sup>a) Factory Setting.

Table 3. S9V2C100U5VS Cooling Airflow

Outdoor	Airflow		g Airflow (CFM) and Power (Watts) vs. External Static Pressure with Filter (i EXTERNAL STATIC PRESSURE (IN. W. C.)				
Tonnage - "Odt" (tons)	Setting - (CFM/ton)		0.1	0.3	0.5	0.7	0.9
	450	CFM / WATTS	1378 / 178	1376 / 234	1374 / 292	1372 / 352	1368 / 413
	420	CFM / WATTS	1289 / 149	1286 / 201	1284 / 256	1282 / 312	1277 / 371
	400	CFM / WATTS	1228 / 131	1225 / 181	1223 / 234	1221 / 288	1217 / 345
2.0	370	CFM / WATTS	1138 / 108	1134 / 154	1132 / 203	1130 / 255	1125 / 309
3.0	350	CFM / WATTS	1077 / 94	1073 / 138	1071 / 185	1068 / 235	1064 / 287
	330	CFM / WATTS	1016 / 81	1011 / 123	1009 / 168	1006 / 216	1002 / 266
	310	CFM / WATTS	955 / 70	950 / 110	947 / 153	944 / 199	940 / 248
	290	CFM / WATTS	894 / 59	888 / 97	885 / 138	882 / 183	877 / 231
3.5	450	CFM / WATTS	1601 / 269	1599 / 334	1597 / 401	1594 / 469	1590 / 539
	420	CFM / WATTS	1498 / 224	1496 / 284	1494 / 347	1491 / 411	1487 / 477
	400	CFM / WATTS	1428 / 196	1426 / 254	1424 / 314	1422 / 376	1417 / 439
	370	CFM / WATTS	1324 / 160	1321 / 214	1319 / 270	1317 / 327	1313 / 387
	350	CFM / WATTS	1253 / 138	1251 / 190	1249 / 243	1246 / 298	1242 / 355
	330	CFM / WATTS	1183 / 119	1180 / 167	1178 / 218	1175 / 271	1171 / 326
	310	CFM / WATTS	1112 / 102	1109 / 147	1107 / 196	1104 / 246	1100 / 299
	290	CFM / WATTS	1041 / 86	1037 / 129	1035 / 175	1032 / 223	1028 / 275
	450	CFM / WATTS	1820 / 388	1819 / 462	1816 / 538	1812 / 615	1807 / 693
4.0	420	CFM / WATTS	1704 / 321	1702 / 390	1700 / 461	1697 / 533	1692 / 607
	400	CFM / WATTS	1626 / 281	1624 / 347	1622 / 415	1619 / 484	1614 / 554
	370	CFM / WATTS	1507 / 228	1505 / 289	1504 / 352	1501 / 417	1497 / 482
	350	CFM / WATTS	1428 / 196	1426 / 254	1424 / 314	1422 / 376	1417 / 439
	330	CFM / WATTS	1348 / 168	1346 / 223	1344 / 280	1342 / 338	1338 / 399
	310	CFM / WATTS	1268 / 143	1266 / 195	1264 / 248	1261 / 304	1257 / 362
	290	CFM / WATTS	1188 / 120	1185 / 169	1183 / 220	1180 / 273	1176 / 328

Table 3. S9V2C100U5VS Cooling Airflow (continued)

S9V2C100	U5VS Furnace	Cooling Airflow	(CFM) and Pov	wer (Watts) vs.	<b>External Static</b>	Pressure with F	ilter (iwc)
Outdoor	Airflow		EXTERNAL STATIC PRESSURE (IN. W. C.)				
Tonnage - "Odt" (tons)			0.1	0.3	0.5	0.7	0.9
	450	CFM / WATTS	2249 / 722	2246 / 815	2241 / 909	2236 / 1004	2228 / 1101
	420	CFM / WATTS	2108 / 595	2105 / 681	2101 / 770	2096 / 859	2090 / 949
	400	CFM / WATTS	2013 / 519	2010 / 602	2007 / 685	2003 / 771	1997 / 857
5.0 (a)	370	CFM / WATTS	1869 / 418	1867 / 494	1864 / 572	1860 / 651	1855 / 731
J.0 (a)	350(a)	CFM / WATTS	1772 / 359	1770 / 431	1768 / 505	1764 / 580	1759 / 656
	330	CFM / WATTS	1675 / 305	1673 / 374	1671 / 443	1667 / 514	1663 / 587
	310	CFM / WATTS	1576 / 258	1575 / 322	1573 / 388	1570 / 455	1565 / 523
	290	CFM / WATTS	1478 / 216	1476 / 276	1474 / 337	1471 / 401	1467 / 466

<sup>(</sup>a) Factory Setting.

### **General Features**

#### **NATURAL GAS MODELS**

Central Heating furnace designs are certified by the Intertek/ETL for both natural and propane gas. Limit setting and rating data were established and approved under standard rating conditions using American National Standards Institute standards.

#### SAFE OPERATION

The Integrated Furnace Control is a solid state device which continuously monitors 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 **tubular stainless steel primary 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 **Propane** with propane conversion kit.

#### INTEGRATED FURNACE 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 dry contacts for EAC and HUM.

#### **ENERGY EFFICIENT OPERATION**

Furnace is certified by the manufacturer to leak 1% or less of nominal air conditioning CFM delivered when pressurized to 0.5 inch 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.

#### SECONDARY HEAT EXCHANGER

The S-Series 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.

#### **STYLING**

Heavy gauge steel and "wrap-around" cabinet construction is used in the cabinet with baked-on enamel finish for strength and beauty. Every orientation has at least two venting options. There are no knockouts on cabinet.

#### **FEATURES AND GENERAL OPERATION**

The S-Series furnace utilizes a Silicon Nitride Hot Surface Ignition system, which eliminates the waste of a constant burning pilot. The integrated furnace 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 switches.

### **Features and Benefits**

#### 97.0% AFUE ACROSS ALL MODELS

Meets utility rebates

Lowers utility bills

#### **ELECTRICALLY EFFICIENT**

Efficient airflow design reduces electrical energy use

#### 34 INCH TALL

Lighter, easier to move and fit into tight spaces like short basements or tight closets

Works great with larger, high-efficiency coils

No knockouts

#### 3-WAY MULTI-POISE / DEDICATED DOWNFLOW

6 SKU's - Upflow / Horizontal Left / Horizontal Right

5 SKU's - Downflow

Added application flexibility and reduction in specification errors

#### **AIRFLOW**

At least 400 CFM/ton at 0.5 inch water column external static pressure; setup airflow options down to 290 CFM/ton

#### **REGULATORY**

All models are air tight; 1% or less air leakage as per ASHRAE 193

Open vestibule design provides a full 34" high open vestibule

#### VARIABLE SPEED DRAFT INDUCER MOTOR

Increased efficiency

#### **DIMENSIONS**

Width is industry standard: 21"

Depth remains approximately 28"

Cabinet will be compatible with industry standard coils, as well as, other accessories

#### INTEGRATED FURNACE CONTROL

Setup / Status / Diagnostics / Digital Display

No dip switches

Last six errors stored

Dry contact EAC and HUM connections

All multi-pin polarized terminals connections; no spade terminals

Low voltage labeled above and below

### TUBULAR STAINLESS STEEL PRIMARY HEAT EXCHANGER

### 29-4C STAINLESS STEEL SECONDARY HEAT EXCHANGER

Stainless steel is a more durable, corrosive-resistant material than aluminumized steel

Integrated rail system for easy access if required

Reduces or eliminates need for baffles

### VORTICA BLOWER, DESIGNED EXCLUSIVELY FOR THE S-SERIES FURNACE

Improved airflow efficiency

Durable, easy to clean, two piece housing

Single piece belly band/ motor arm assembly

Blower deck has full-length rails for easy removal and replacement, regardless of poise

# THREE-WAY MULTI-POISE (UPFLOW, HORIZONTAL LEFT AND RIGHT) PLUS DEDICATED DOWNFLOW

Easier to specify

Shipped ready to install (no kits required)

Every model has at least two venting options

Barbed fitting on trap at hose connection and on cabinet transition for hose has barbed fitting and clamps at both ends for leak resistance.

Vent table improvements including longer vent lengths; 2" pipe can be used up to 100K.

About Trane and American Standard Heating and Air Conditioning Trane and American Standard create comfortable, energy efficient indoor environments for residential applications. For more information, please visit www.trane.com or www.americanstandardair.com.
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