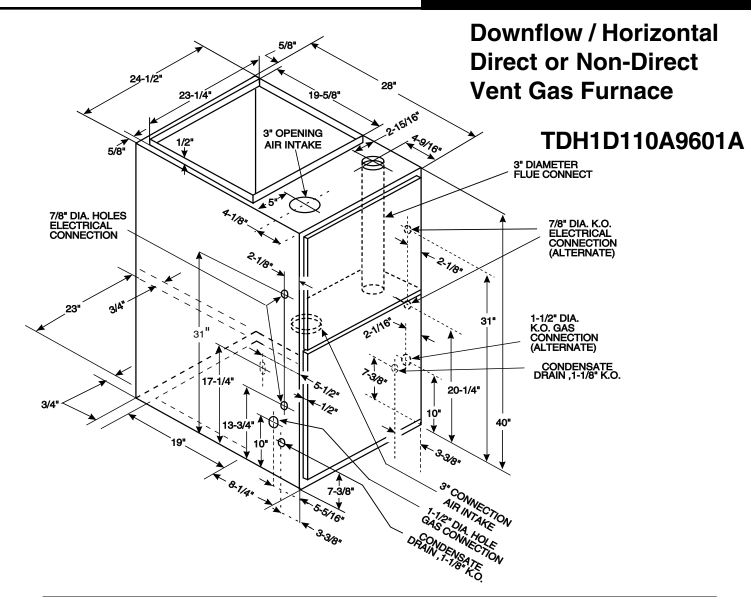


## TDH1D110-SUB-1A



## SUBMITTAL



	FURNACE AIRFLOW	(CFM) VS	6. EXTER	NAL ST	ATIC PRE	SSURE	(in. w.c.)			
MODEL	SPEED TAP	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90
*DH1D110A9601A	4 - HIGH - Black 3 - MEDHIGH - Blue 2 - MEDLOW - Yellow 1 - LOW - Red	2147 1995 1712 1424	2074 1940 1681 1408	2000 1885 1649 1392	1941 1827 1602 1367	1881 1767 1555 1341	1807 1699 1505 1296	1732 1631 1455 1251	1655 1547 1381 1188	1576 1462 1307 1124
*= First letter may be	"A" or "T"									

						CFM	I VS. T	ЕМРЕ	RATU	RE RIS	SE .								
MODEL								Cubio	Feet	Per Mi	inute (	CFM)							
MODEL	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
*DH1D110A9601A						88	81	74	69	65	60	57	54	51	48	46			
*= First letter may be	e "A" o	r "T"																	

## General Data n

ТҮРЕ	Downflow / Horizontal	VENT — Size (in.)	2.5 Round
RATINGS ②		HEAT EXCHANGER	
nput BTUH 110,000		Type-Fired	Alum. Steel
Capacity BTUH (ICS) 3	104,500	-Unfired	
AFUE	95.0	Gauge (Fired)	20
Temp. rise (MinMax.) °F.	35 - 65	ORIFICES — Main	
BLOWER DRIVE	DIRECT	Nat.Gas. Qty. — Drill Size	6 — 48
Diameter-Width (In.)	11 x 10	L.P. Gas Qty. — Drill Size	6 — 56
No. Used	1	GAS VALVE	Redundant - Single Stage
Speeds (No.)	4	PILOT SAFETY DEVICE	
CFM vs. in. w.g.	See Fan Performance	Туре	Hot Surface Ignition
Motor HP	3/4	BURNERS — Type	Multiport Inshot
R.P.M.	1100	Number	6
Volts/Ph/Hz	115/1/60	POWER CONN. — V/Ph/Hz ④	115/1/60
COMBUSTION FAN - Type	Centrifugal	Ampacity (In Amps)	12.9
Drive - No. Speeds	Direct - 1	Max. Overcurrent Protection (amps)	20
Notor HP - RPM	1/20 - 3450	PIPE CONN. SIZE (IN.)	1/2
Volts/Ph/Hz	115/1/60	DIMENSIONS	HxWxD
F.L. Amps	0.71	Crated (In.)	41-3/4 x 26-1/2 x 30-1/2
FILTER — Furnished?	No	Uncrated (In.)	40 x 24-1/2 x 28-1/2
Type Recommended	High Velocity	WEIGHT	
Hi Vel. (NoSize-Thk.)	2 - 16 x 20 - 1in.	Shipping (Lbs.) / Net (Lbs)	205 / 193

① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3.

② Ratings shown are for elevations up to 2000 feet. For elevations above 2000 feet; Ratings should be reduced at the rate of 4% for each 1000 feet above sea level. ③ Based on U.S. Government Standard Tests.

④ 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 by the American Gas Association 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 extra 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, allows common venting with hot water heater.

**BURNERS** — Multi-port, in-shot 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.

AIR DELIVERY - The multispeed, directdrive blower motor, with sufficient airflow range for most heating and cooling reguirements, 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. (Fan relay and 35VA control transformer is standard).

STYLING — Heavy gauge steel and "wraparound" 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.

FEATURES AND GENERAL OPERA-TION — These High Efficiency Gas Furnaces employ a Hot Surface Ignition system, which eliminates the waste of a constantly 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 differential switch.

Since Trane has a policy of continuous product and product data improvement, it reserves the right to change specifications and design without notice.

Technical Literature - Printed in U.S.A.

Trane 6200 Troup Highway Tyler, TX 75707



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