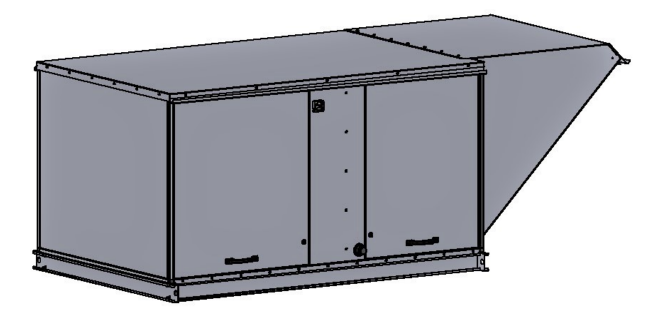


Gas-Fired Tempered Make-Up Air Unit / EVAP

Model:

T1-EVN-1200-230-1 1-Phase, 230V, 0.50 HP, Belt driven with Motorized Damper and 10-8" Blower. MAX 2,200 CFM







NAKS Inc 172 Reaser Ct Elyria, OH 44035



T1-HOXEVN Direct Fired EVAP (475 lbs.)

Supply Motor:

Model EL11304, 0.50 HP, 230-1-60, 2.40 FLA, ODP (Open Drip Proof)

Supply Motor Pulleys:

Part Type	<u>Qty</u>	Browning #	Turns Out
Blower Pulley	1	MA38 x 3/4	
Motor Pulley	1	1VP34 x 5/8	3.5

Burner:

Min Output BTU: 18,000 BTU/Hr Max Output BTU: 375,000 BTU/Hr Size: 6" long Gas Type: Natural

Supply Performance:

Volume: 1200 cfm Volume Range: 800-2200 cfm RPM 1071 TS: 3119 ft/min SP: 1.21" w.g. 0.50" Ext. + 0.40" Int. + 0.31" Opt. BHP: 0.40

Heating Schedule:

Altitude: 0' Winter Entering Air Dry Bulb Temp: 0°F Temp Rise: 100°F Output BTU: 123,000 Input BTU: 134,000 BTUS BASED OFF STANDARD AIR DENSITY

Cooling Schedule:

Intake Entering Dry Bulb Temperature: 90°F Intake Entering Wet Bulb Temperature: 70°F Intake Entering Relative Humidity: 37% Intake Leaving Dry Bulb Temperature: 76°F Intake Leaving Wet Bulb Temperature: 70°F Temperature drop calculations are based on tested data.

Supply Installation Information:

Gas Inlet Pressure: 7 in. w.c. - 14 in. w.c. Insurance: FM/ETL

Unit Main Input: 6.00 Amps MCA, 8 Amps MOP, 230V, 14 AWG Wire Min. Supply Unit Voltage: 230v-1ph-60hz

Construction Features:

Housing constructed of heavy duty G90 galvanized steel • Forward curved centrifugal blower wheel • Vibration isolation • Adjustable drive assemblies • Adjustable motor mount • Ball bearing motors • Heavy duty, pre-lubricated bearings L10 rated for 100,000 hours of operation • Static resistant belts • Service doors on both sides • Horizontal & down discharge • Large intake area ensures low pressure drop across unit • Electronic Burner Profiler System automatically adjusts for any airflow no manual setting required! • Weatherproof safety disconnect switch • Modular design provides design flexibility • Fully insulated casing

Blower:

10-8" forward curved, centrifugal blower. Permanently lubricated ball bearings. Galvanized finish. 3/4" Shaft. 3,000 max. RPM. Used in heated and non-heated supply fans.

Temp Control:

Maxitrol Series 14 • 40-90°F Discharge Temp Control • Field Wired On/Off Start Command; Temperature set point dial at main panel.

Intake:

Size EVN1 CELdek Evaporative Cooler for T1 Modular Make-Up Air Heater. 30" Wide x 56" Long x 28" High. Includes intake hood with filters. For outdoor installation. Use with water softener recommended.

Filters:

2x MV EZ Kleen Metal Mesh Filter. 16"x 25"x 2" Used for heater and supply fan intakes.

Selected Options:

* Motorized Inlet Damper 21"W x 22"H for EVN1/T1 Modular Heating Units w/Extended Shaft, Standard Galvanized Construction, 3/4" Rear Flange, LMX24-3-S Actuator Included (with end switch).

* Low Fire Start. Allows the burner circuit to energize when the modulation control is in a low fire position.

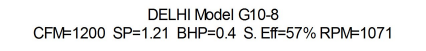
* Freeze Protection Drain Control Kit for Evaporative Coolers. Includes (2) 2-Way water solenoid valves ZONE215N-10+ZONE24 (NO & NC; shipped loose), Drain Stat, Overflow Water Sensor, and Liquid Level Controller installed upstream of 2-Way solenoid in unit, 1/2" PVC piping & fittings, and Outdoor Air Stat T6031A1136. Field wiring required by others for (2) 2-way valves. Includes 6"D CELdek evaporative media.

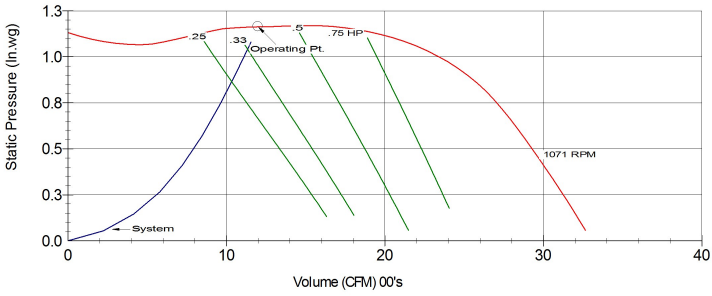
							PROPRIEI ARY
T1-HOXEVN					106		
S SIUE: LEFT (SIU)		_					
-DU WUEST					30		
MOTOR HORSEPOWER: 0 50 HP							
				8 13 3/8			
MCA / MOP:	PS						
GAS LYPE: NAIURAL HEATING CADACITY: 13/ MBH (~ 100 0° E AT)							-
Z	14" WC						
1/2"				SA SA			
INSURANCE TYPE: FM/ETL				12 1/2			- 28 z_0
.NO				28			
PAINT COLOR: NONE							
FEATURES & ACCESSORIES	WEIGHT			I GAS & ELEC. BUX			
* Unit Mounting By Others	1 - 01			 -		2 –	-
- EVNI DA Filtered Intel houd (stilpped knocked down) with - 2" Aluminum Cleanable Filters (MFRV 6)	+0 LD3.						
* Base Unit	285 LBS.				MOTORIZED		
* Motorized Inlet Damper	1			ACCESS DOORS	INLET DAMPER		
* (2) Drop-Out Access Doors	I						
* Unit Insulation (1" foil face)	I						
* Internal Fan/Motor Vibration Isolators (rubber)	I						
* Maxon NP-1-LE Cast Alum. Direct Fired Burner	1				PLAN VIEW		
W/ Stutiliess Steel MIXING Fluces							
* Direct Sourk Inn w/Flome Rod Burner Supervision							
* Non-Fused Disconnect Switch	I						
* Mild Weather Stat	1				EVN1 EVAP SEC		ERED INLET HOOD
* EL5 Circuit - No Remote Control Panel, Fan Enable	I				MOTORIZED IN FT DAMPER		W/Z ALUMINUM FILIEKS (SHIPPED KNOCKED DOWN)
Jumper, & MWS (heat enable)	1			DISCONNECT SWITCH		_	
* Main Control Panel	I			/ CAS ROUGH-IN			
(meets NEMA 1,2,3,3R,3S,4,5 & 12 requirements)	ı						-
* Auto-Profiler System						×,	
EVN1 Evaporative Cooler w/I	150 LBS.						
* Fill & Urain Valves (shipped loose)	1						28 71 5 115
				27 5/16 24 /		X	
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1	I					0 2 1 1	-
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	1					5UPPLY	
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	1						
	1				CONTROLS SIDE VIEW		
TOTAL APPROXIMATE WEIGHT:	475 LBS.						
			┢				
	KEV.	:V. DATE	E	DESCRIPTION OF REVISION	PROJECT NAME:	1	
NOKIH AMEKICAN			I	1	REF. NO./JOB NO.: -	MODEL: T1-H0XEVN	TAG: –
			1	I	DRAWN BY: BMA	DATE: 08-2020	SCALE: NONE
		1	1	1	CERTIFIED BY:	DRAWING NO.: T1-E	T1-EVN-1200-230-1
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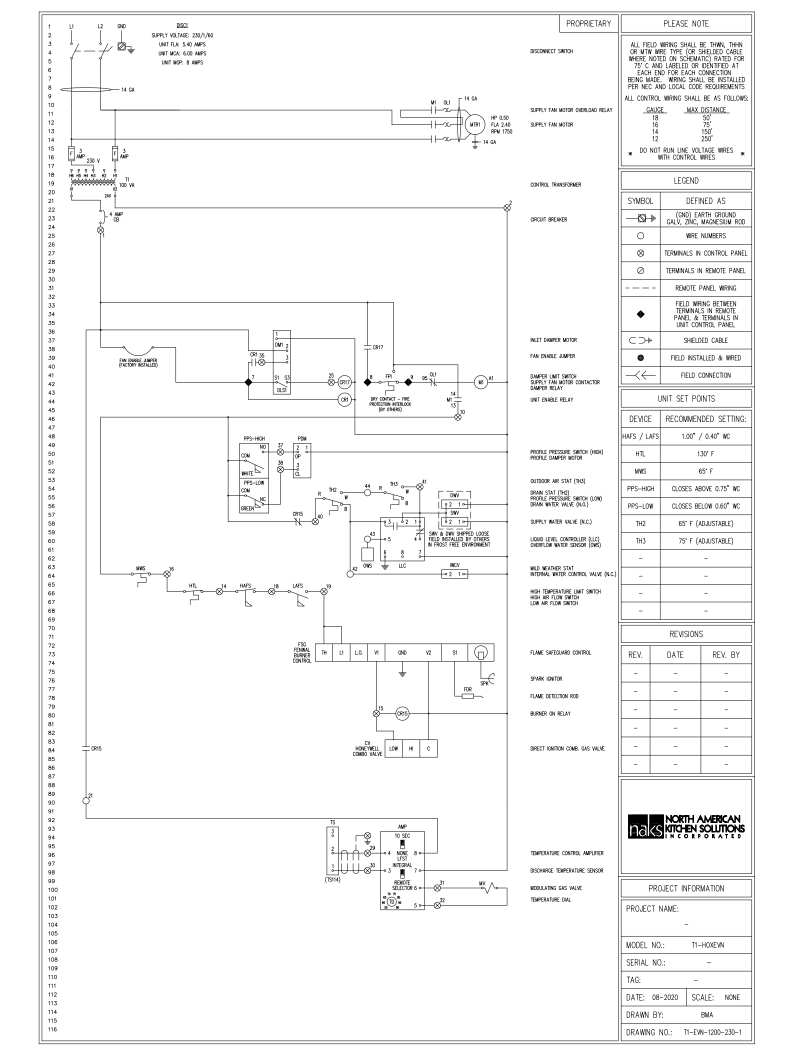
	SUBMITTAL		Date: 06-2020
Project No:		Submitted by:	
Project Name:			
Location:			
Engineer:			
Architect:			
Reference:			
Equipment Tag		Contractor:	

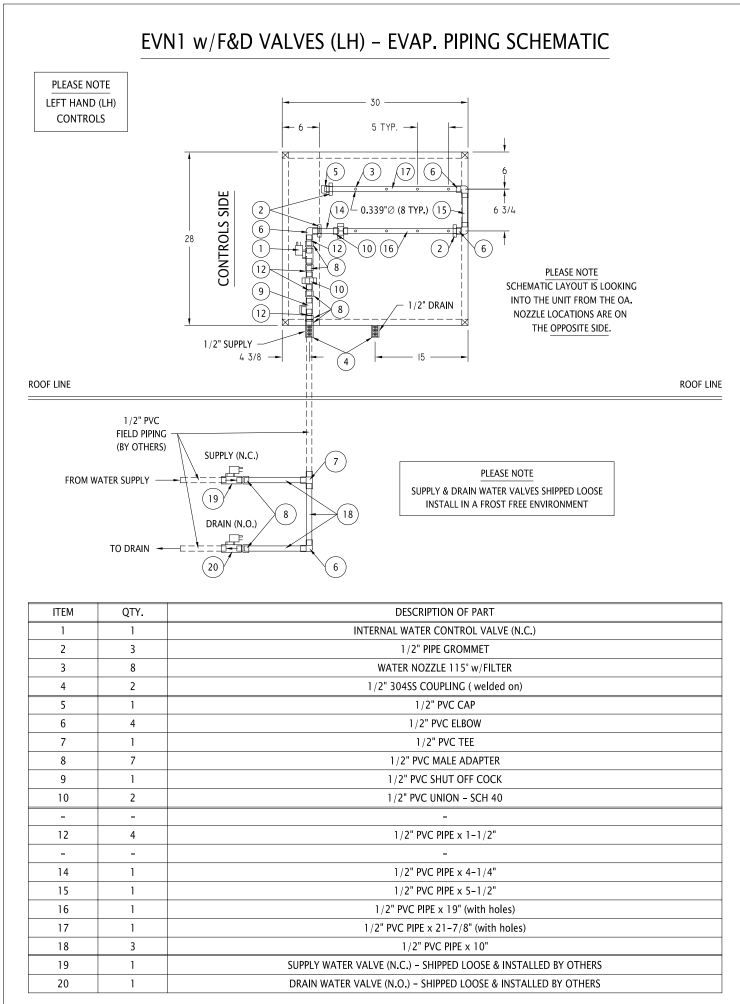
Model Informat	Model Information										
Model:	G10-8				Part Nu	umber:					
CFM:	1200			Sh	naft Dia	meter:	0.75 Unit Weight:			nit Weight:	0
SP:	1.21			Wh	eel Dia	meter:	11.125	11.125 Ship Weight:			0
RPM:	1071				Tip S	Speed:	3119 F	3119 FPM			
BHP:	0.4			Sta	tic Effic	ciency:	57 Elevation:				0
			Outlet Velocity:			1447 FPM Temperature:			70		
Sound Data	63	125	250	500	1000	2000	4000	8000	(Hz)	LwA:	81
Sound Power Level @ Frequency, re: 10^-12 Watts	86	84	81	77	74	73	69	67	(dB)	SONES:	18.3
Ducted inlet or ducted outlet dBA @5 ft. 70								Ducted inlet and ducted outlet dBA @5 ft. 50			

Performance Curve









T:\EVAP\PIPING\EVN1-11

REV. 02-08-18 AMB

