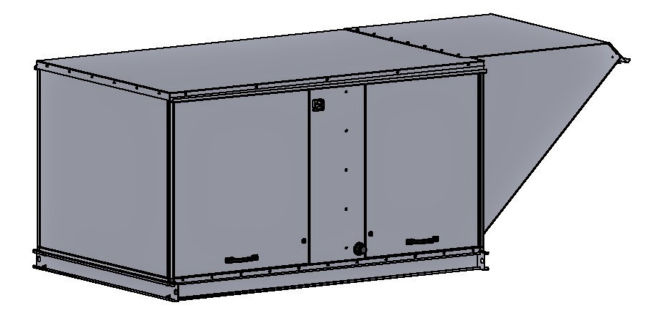


# Gas-Fired Tempered Make-Up Air Unit / EVAP

## Model:

T1-EVN-1200-115-1 1-Phase, 115V, 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, 115-1-60, 4.70 FLA, ODP (Open Drip Proof)

### Supply Motor Pulleys:

Part Type	<u>Qty</u>	Browning #	<u>Turns Out</u>
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: 7.88 Amps MCA, 12 Amps MOP, 115V, 14 AWG Wire Min. Supply Unit Voltage: 115v-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.

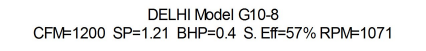
\* Freeze Protection Drain Control Kit for Evaporative Coolers. Includes (2) 2-Way water solenoid valves ZONE215N-10+ZONE24 (NO & NC; shipped loose), Drain Stat, Overflow Water Sensor, and Liquid Level Controller installed upstream of 2-Way solenoid in unit, 1/2" PVC piping & fittings, and Outdoor Air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

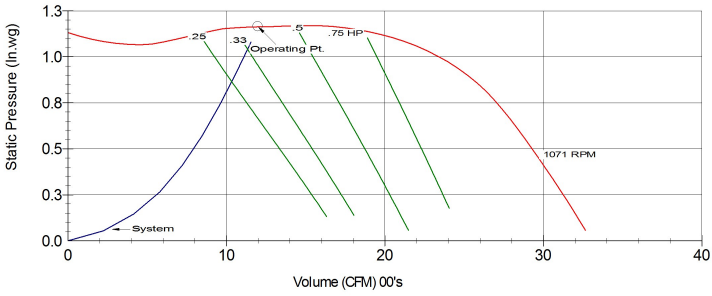
PERFORMANCE & SPECIFICATIONS       MODEL:     T1-HOXE N     QUANTITY:     1       CONTROLS SIDE:     LEFT (SIT)     DISCHARGE:     BOTTOM       1,200 CFM 00.50" WC EST (121" WC TSP) @ 0" ELEV.     DISCHARGE:     BOTTOM       1,200 CFM 00.50" WC EST (121" WC TSP) @ 0" ELEV.     BLOWER SIZE:     GIOR HORSEPOWER:     0.50 HP       MOTOR HORSEPOWER:     0.50 HP     MOTOR TYPE:     T15/1/60     MOTOR     MOTOR       MOTOR TYPE:     T15/1/60     NATURAL     HEATING CAPACITY:     134 MBH (si 100.0" F / 21" WC     GAS TYPE:       WOUTRICK     TARE     NATURAL     MAX:     14" WC     GAS TYPE:       GAS TYPE:     T1/2"     NATURAL     AAX:     14" WC     GAS TYPE:       WOUTRICK     TARE     MAX:     14" WC     GAS TYPE:     FM/ETL       MOUNTING LOCATION:     UNIT MATERAL:     GALVANIZED     MERIAL:     GALVANIZED     -       MOUNTING LOCATION:     UNIT MATERAL:     GALUNATIZED     -     -     -       MOUNTING LOCARDIN:     NONE     NONE     -     -     -     -	28 12 1/2 64S & ELEC. BOX	106 106 106 106 106 106 106 106 106 106		PROPRIETARY
HOXEVIN QUANTITY: LEFT (STD) DISCHARGE: C10-B CNARM/DELHI 0.50 HP 0.50 HP STD-EFF 0DP 115/1/60 7.88 AMPS / 12 AMP NATURAL 0.50 AMPS / 7.88 AMPS / 12 AMP 15/1/60 AMPS / 7.88 AMPS / 12 AMP 15/1/60 AMPS / 7.88 AMPS / 12 AMP 0.01000R (a 100.0 F AT) 1.34 MBH (a 100.0 F AT) 1.34 MBH (a 100.0 F AT) 0.01000R (a 10.0 F AT) 1.2 MMX: 1.2 MMX: 1.2 MMX (a 10.0 F AT) 1.2 MMX (a 10.0 F	12 1/2 12 1/2 10 1/2 DROP-OUT ACCESS DOORS			
SP (1.21, 0.00) SP (1.21, 0.00) G10-8F (1.21, 0.00) STD-EFF ODP 115/1/60 6.70 AMPS / 7.88 AMPS / 12 AMP NATURAL 134 MBH (≈ 100.0 F ΔT) 134 MBH (≈ 100.0 F ΔT) 132 MBH (≈ 100.0 F ΔT) NaTURAL 0.01D00R CALVANZED NONE S ACCESSORIES S ACCESSORIES 122 MBF 0.01D00R CALVANZED 0.01D00R 0.01D0	5 5 12 1/2 10 1/2 ACCESS DOORS			
C10-8 CANARM/DELHI   0.50 HP   STD-EFF ODP   115/1/60 6.70   MATURAL 134   NATURAL 134   134 MBH (≈ 100.0° F   172 FM/F   174 MAX   172 FM/F   172 FM/F   172 MAX   172 MAX   172 FM/F   172 MAX   172 FM/F   172 MAX   172 FM/F   172 MAX   172 FM/F   0.01D00R CALVANIZED   0.01D00R CALVANIZED   0.01D00R CALVANIZED   0.01D00R CALVANIZED   0.01000R CACESSORIES   0.01000R CACESSORIES   0.0100R CACESSORIES   0.0100R CACESSORIES   0.0100R CA	12 1/2 12 1/2 10 1/2 ACCESS DOORS			
U.SU HP SID-EFF ODP 115/1/60 6.70 AMPS / 7.88 AMPS / 12 AMP NATURAL 134 MBH (≈ 100.0' F ΔT) 1.34 MBH (≈ 100.0' F ΔT) 1.34 MBH (≈ 100.0' F ΔT) 1/2" FM/ETL 00 DDOOR CALVANIZED NONE S& ACCESSORIES S& ACCESSORIES S& ACCESSORIES S& ACCESSORIES CALVANIZED NONE CALVANIZED NONE CALVANIZED NONE CALVANIZED NONE S& ACCESSORIES S&	12 1/2 B +13 3/8 5 10 1/2 CAS & ELEC. ACCESS DOORS			
115/1/60 6.70 AMPS / 7.88 AMPS / 12 AMP NATURAL 134 MBH (≈ 100.0° F ΔT) 134 MBH (≈ 100.0° F ΔT) 134 MBH (≈ 100.0° F ΔT) 140 MAX: 17 <sup>m</sup> WC MAX: 100 F ΔT) 100 K CAL VANIZED 00 TD00R CAL VANIZED 0	12 1/2 10 1/2 DROP-OUT ACCESS DOORS			
6.70 AMPS / 7.88 AMPS / 12 AMP NATURAL   134 MBH (≈ 100.0° F ΔT)   177 WC   FM/ET   0.17D00R   CALVANIZED   0.01D00R   CALVANIZED   0.0100R   S& ACCESSORIES   NONE   od (shipped knocked down) with:   e Filters (MERV 6)   um. Direct Fired Burner   ors   ce)   tion Isolators (rubber)   um. Direct Fired Burner   fm Routel   witch   e Control Panel, Fan Enable	12 1/2 10 1/2 DROP-OUT ACCESS DOORS			
NA LUKAL 134 MBH (≈ 100.0' F ΔT) 1/2" C MAX: 1/2" MAX: 1/2" FM/ETL 0UTDOOR CALVANIZED NONE S & ACCESSORIES NONE s & ACCESSORIES NONE NONE 0 flipped knocked down) with: e Filters (MERV 6) tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) tion Solators (	12 1/2 10 1/2 ACCESS DOORS			
i 72" MAX::   1/2" MAX::   1/2" MAX::   1/2" MAX::   1/2" MAX::   0UTD00R GALVANIZED   0ANE S& ACCESSORIES   S& ACCESSORIES Instruction   0A (shipped knocked down) with: Instruction   e Filters (MERV 6) Instruction   ors Instruction   ors Instruction   in Isolators (rubber) Instruction   in Plates Instruction   in Solators (rubber) Instruction   in Solators (rubber) Instruction   in Solators (rubber) Instruction   in Solators (rubber) Instruction	12 1/2 10 1/2 DROP-OUT ACCESS DOORS			4
1/2" FM/ETL OUTDOOR CALVANIZED ANONE S&ACCESSORIES S&ACCESSORIES S ACCESSORIES S A A ACCESSORIES S A A A A A A A A A A A A A A A A A A	12 1/2 10 1/2 DROP-OUT ACCESS DOORS		-	
FM_/ETL_ OUTDOOR CALVANIZED S& ACCESSORIES S& ACCESSORIES S &	10 1/2 DROP-OUT ACCESS DOORS			
OUIDOOR CALVANIZED NONE S&ACCESSORIES s ACCESSORIES od (shipped knocked down) with: e Filters (MERV 6) or ors ce) tion Isolators (rubber) tion Isolators (rubber)	10 1/2 GAS & ELEC.		- 28	30
var Varivized NONE s & ACCESSORIES s & ACCESSORIES and (shipped knocked down) with: e filters (MERV 6) ors ors filters (MERV 6) or filters (nubber) un. Direct Fired Burner un. Direct Fired Burner te Rod Burner Supervision witch e Control Panel, Fan Enable	DROP-OUT CCESS DOORS			
S & ACCESSORIES Sod (shipped knocked down) with: e Filters (MERV 6) ors ors ors ors tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) tion Isolators (rubber) witch e Rod Burner Supervision witch	DROP-OUT CCESS DOORS			
ood (shipped knocked down) with: e Filters (MERV 6) ors ors ors ion Isolators (rubber) tion Isolators (rubber) tion Disect Fired Burner ion Disect Fired Burner in Disect Fired Burner in P) w/TD @ Unit e Rod Burner Supervision witch	DROP-OUT ACCESS DOORS	MOTORIZED	$\bullet \qquad \qquad$	-
	DROP-OUT ACCESS DOORS	MOTORIZED INLET DAMPER	2	
See	DROP-OUT ACCESS DOORS	MOTORIZED INLET DAMPER		
)ee	ACCESS DOORS	INLET DAMPER		
<u>e</u>				
) O				
e O				
Ofe				
0e				
e e				
nect Switch Remote Control Panel, Fan Enable				
Remote Control Panel, Fan Enable		EVN1 EVAP SEC		LET HOOD
		W/6" CELDEK MEDIA &	DIA & //2" ALUMINUM FILTERS	ERS
Jumper, & MWS (heat enable)	P DISCONNECT SWITCH		<u> </u>	(NWO)
* Main Control Panel –	/ - GAS ROUGH-IN			
(meets NEMA 1,2,3,3R,3S,4,5 & 12 requirements) – –			-	<b>⊢</b> ∎
			×.	
1 Evaporative Cooler w/6				
Fill & Drain Valves (shipped loose)			0 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	
	27 5/16 24     /			01/C
1			A E /10	-
1				
	-		1/2"ø	
			JPPLY	
		CONTROLS SIDE VIEW		
	5		T4 HOVELAN	
Ľ	1	B NO.:	-: II-HUXEVN	
	1	DRAWN BY: BMA	DATE: 08-2020 sc/	SCALE: NONE
1	1	CERTIFIED BY:	DRAWING NO.: T1-EVN-1200-115-1	0-115-1

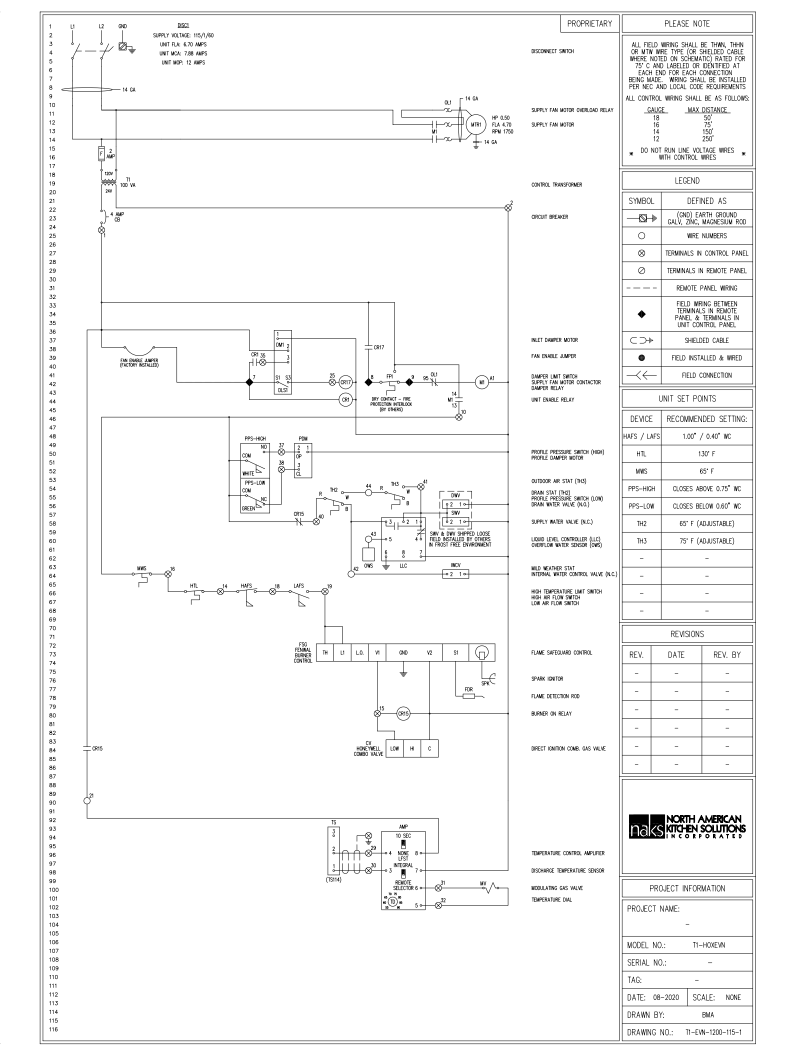
	SUBMITTAL		Date: 06-2020
Project No:		Submitted by:	
Project Name:			
Location:			
Engineer:			
Architect:			
Reference:			
Equipment Tag		Contractor:	

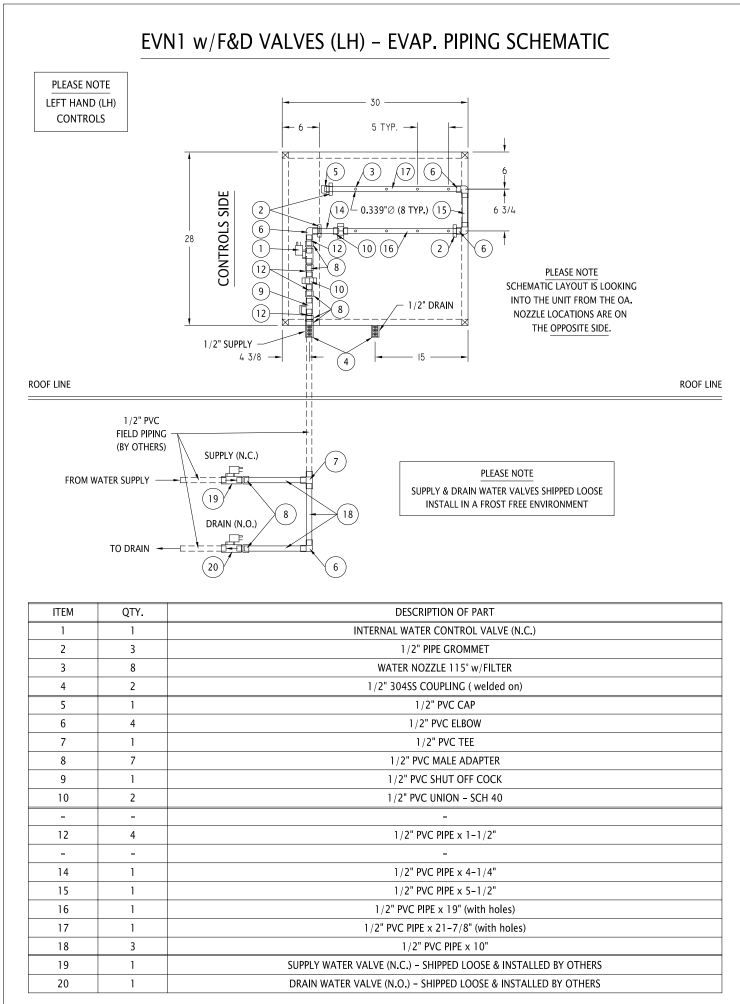
Model Informat	tion										
Model:	G10-8	Part Number:									
CFM:	1200	Shaft Diameter:				0.75 Unit Weight:				0	
SP:	1.21		Wheel Diameter:				11.125 Ship Weight:				0
RPM:	1071		Tip Speed:				3119 FPM				
BHP:	0.4		Static Efficiency:			57 Elevation:				0	
			Outlet Velocity:		1447 FPM Temperature:			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

