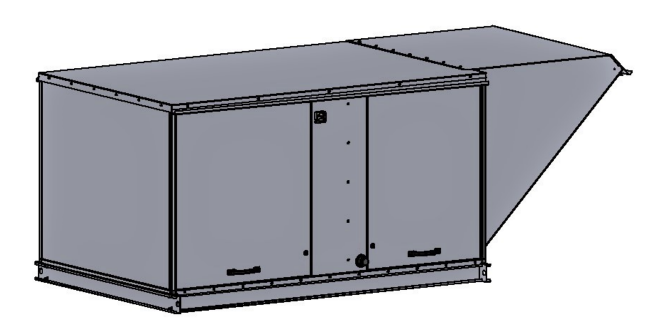


Gas-Fired Tempered Make-Up Air Unit

Model:

T1-1200-230-3

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



Tel: (440) 365-4567

Fax: (440) 365-2100

www.naksinc.com







T1-HOX Direct Fired (350 lbs.)

Supply Motor:

Model K158, 0.50 HP, 230-3-60, 2.20 FLA, TEFC (Totally Enclosed Fan Cooled)

Supply Motor Pulleys:

Part Type	<u>Qt</u> y	Browning #	Turns Out
Blower Pulley	1	MA38 x 3/4	
Motor Pulley	1	1VP34 x 5/8	4.0

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: 1044 TS: 3041 ft/min SP: 1.15" w.g.

0.50" Ext. + 0.40" Int. + 0.25" Opt.

BHP: 0.38

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

Supply Installation Information:

Gas Inlet Pressure: 7 in. w.c. - 14 in. w.c.

Insurance: FM/ETL

Unit Main Input: 5.75 Amps MCA, 7 Amps MOP, 230 V,

14 AWG Wire Min.

Supply Unit Voltage: 230v-3ph-60hz

Construction Features

Housing constructed of heavy-duty unpainted 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 @ main/unit panel.

Intake:

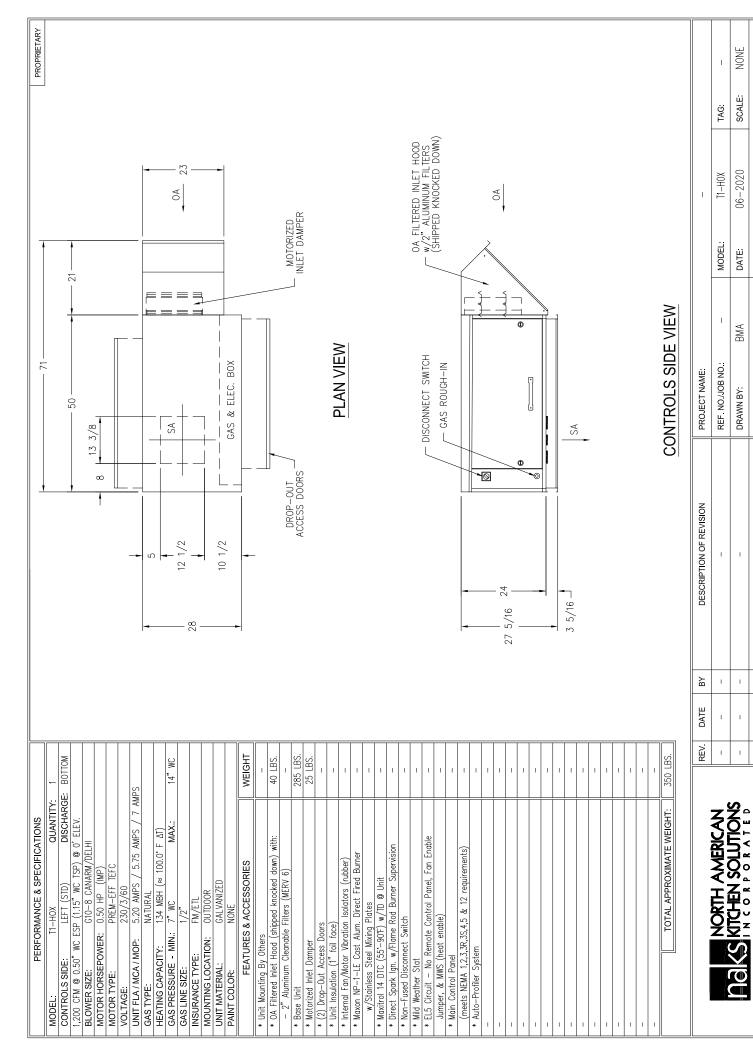
Sloped Filtered Intake for T1 Modular Heater. 23" Wide x 21" Long x 24" High. Includes 2" MV EZ Kleen Metal Mesh Filters.

Filters:

1x MV EZ Kleen Metal Mesh Filter. 25"x 20"x 2" Used for heater and supply fan intakes.

Selected Options:

- Motorized Inlet Damper 16"W x 16"H for T1 Modular Heating Units w/Extended Shaft, Standard Galvanized Construction, 3/4" Rear Flange, LMX24-3-S Belimo Actuator Included (with end switch)
- Low Fire Start. Allows the burner circuit to energize when the modulation control is in a low fire position.



NONE

06-2020

DATE

BMA

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T1-1200-230-3 SCALE

DRAWING NO.

CERTIFIED BY: DRAWN BY:

DELHI INDUSTRIES SUBMITTAL Date: 06-2020

Project No: Submitted by:

Project Name: Location:

Engineer:
Architect:

Reference: () - () -

Equipment Tag

Contractor:

Model: G10-8 Part Number: ---

CFM: 1200 Shaft Diameter: 0.75 in. Unit Weight: 23 lbs. SP: 1.15 Wheel Diameter: 11.1 in Ship Weight: 25 lbs.

RPM: 1044 Tip Speed: 3041 FPM

BHP: 0.38 Static Efficiency: 56.5 % Elevation: 0 ft

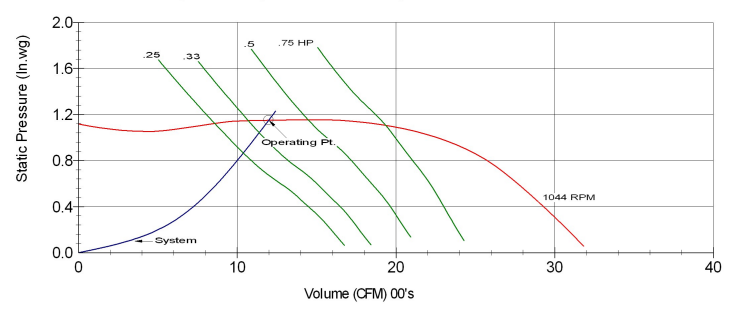
Outlet Velocity: 1447 FPM Temperature: 70 F

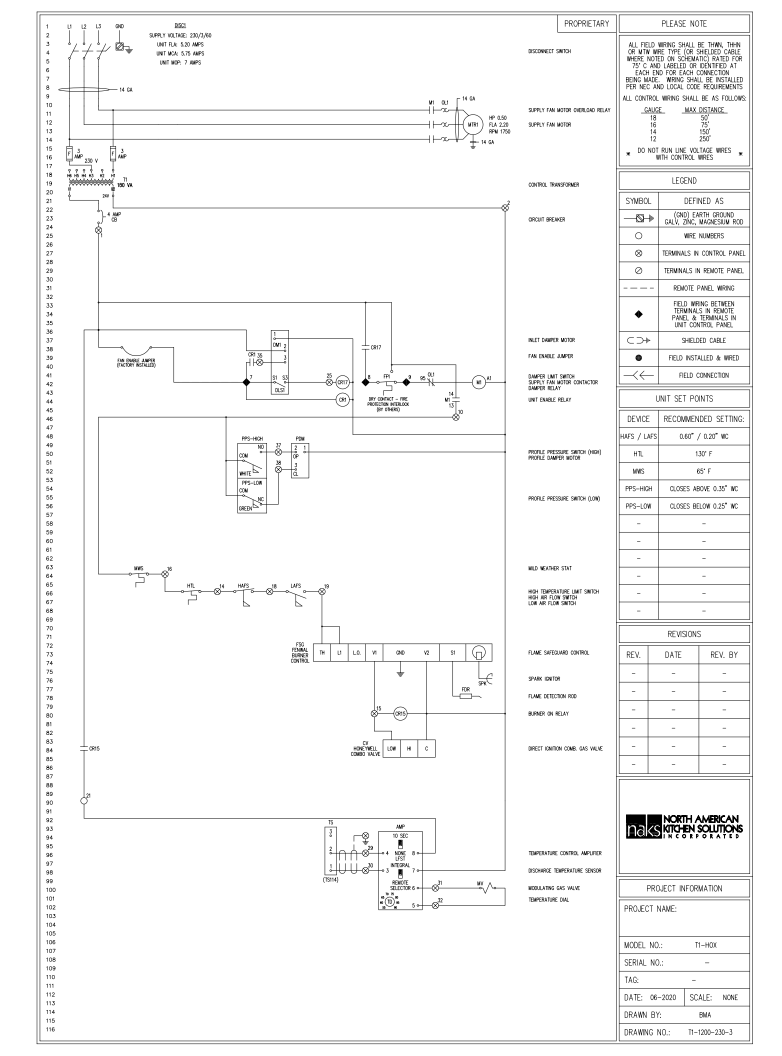
Sound Data 63 125 250 500 1000 2000 4000 8000 (Hz) LwA: 80 Sound Power Level @ 85 83 80 76 73 68 66 (dB) SONES: 17.5

Ducted inlet or ducted outlet dBA@10ft. **64**Ducted inlet or ducted outlet dBA@10ft. **64**

Performance Curve

DELHI Model G10-8 x 3/4 CFM=1200 SP=1.15 BHP=0.38 S. Eff=56.5% RPM=1044



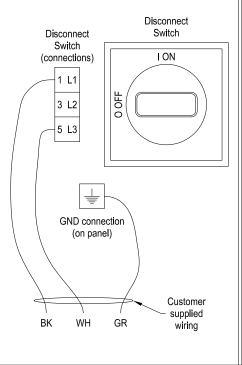


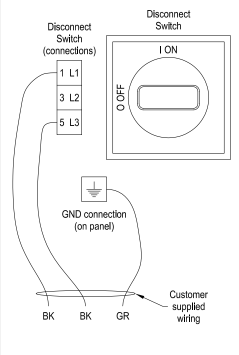


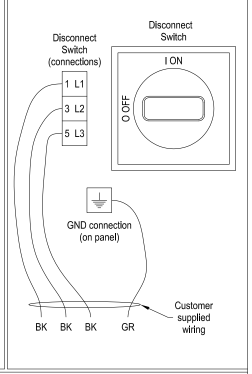
115-1-60

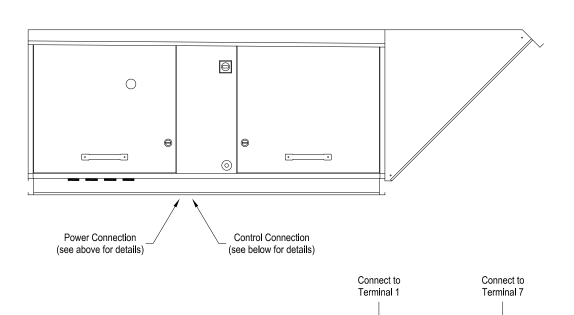
208/230-1-60

208/230/460/575-3-60











PROJECT NAME:	NAKS T1-T5 DIRECT FIRED MUA INSTALLATION WIRING						
REF. NO./JOB NO.:	_	MODEL:	T1-T5	TAG:	_		
DRAWN BY:	_	DATE:	06-2020	SCALE:	NONE		
CERTIFIED BY:		DRAWING NO.: T1-T5_INSTALL		L			

Fan Switch / Interlock Field provided BY OTHERS