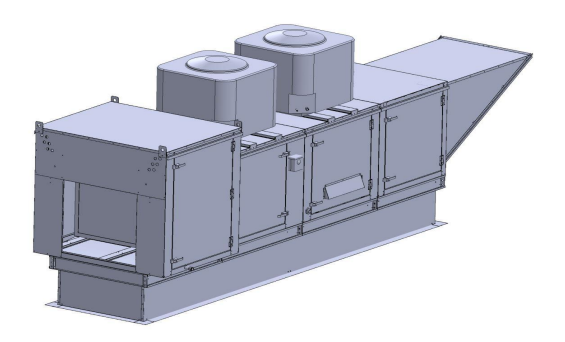


Gas-Fired Tempered Make-Up Air Unit / DX

Model:

TK4-DX-3PH-FF

3-Phase, 230V, 7.50 HP, Belt driven with Motorized Damper and 20" Blower. MAX 9000 CFM's



Tel: (440) 365-4567

Fax: (440) 365-2100

www.naksinc.com







TK4-1000 Direct Fired MPU (3438 lbs./163 curb)

Supply Motor:

Model DTP7/54, 7.500 HP, 3 Phase, 230 V, 60Hz, 19.1 FLA, ODP, Premium (E-Plus3) Eff.

Supply Motor Pulleys:

Part Type	<u>Qt</u> y	Browning #	Turns Out
Belt	2	BX85	
Blower Pulley	1	2BK130H	
Motor Pulley	1	2VP60 x 1-3/8	3.5

Burner:

Min Output BTU: 36,667 BTU/Hr Max Output BTU: 1,100,001 BTU/Hr

Size: 24" long Gas Type: Natural

Supply Performance:

Volume: 9000 cfm Volume Range: 6000-9000 cfm

RPM: 723 TS: 3786 ft/min SP: 1.315" w.g.

0.500" Ext. + 0.083" Int. + 0.732" Opt.

BHP: 4.807

Heating Schedule:

Altitude: 0'

Winter Entering Air Dry Bulb Temp: 0°F

Temp Rise: 100°F Output BTU: 972000 Input BTU: 1056522

BTUs BASED OFF STANDARD AIR DENSITY

Cooling Schedule:

DX Coil Entering Dry Bulb Temperature: 90°F DX Coil Entering Wet Bulb Temperature: 72°F DX Coil Leaving Dry Bulb Temperature: 78°F DX Coil Leaving Wet Bulb Temperature: 67°F

DX Coil Total Capacity: 153.8 MBH DX Coil Sensible Capacity: 113.6 MBH DX Coil Latent Capacity: 40.2 MBH

Temperature drop calculations are based on tested data.

Supply Installation Information:

Gas Inlet Pressure: 7 in. w.c. - 14 in. w.c. Insurance: No Insurance Requirement (ANSI)

Unit Main Input: 25.0 Amps MCA, 40 Amps MOP, 230 V, 10 AWG

Wire Min.

Condenser #1: 21.4 Amps MCA, 30 Amps MOP, 208-230, 12 AWG

Wire Min.

Condenser #2: 21.4 Amps MCA, 30 Amps MOP, 208-230, 12 AWG

Wire Min.

Condenser #3: 21.4 Amps MCA, 30 Amps MOP, 208-230, 12 AWG

Wire Min.

Supply Unit Voltage: 3 phs 230 V 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 rated for 200,000 hours of operation • Static resistant belts • Service doors on both sides • Horizontal & down discharge • Large intake area ensures low pressure drop across unit • Spring loaded profile plates automatically adjust for any airflow - no manual setting required! • Weatherproof safety disconnect switch • Modular design provides design flexibility • Fully insulated casing

Blower:

20" forward curved, centrifugal blower. Permanently lubricated pillow-block ball bearings. Enamel finish. 5000-18000 CFM. 1-7/16" x 37.25" Shaft. 1100 max. RPM. Heavy duty angle iron frame. Used in heated and non-heated supply fans.

Temp Control:

RTC Solutions • 40-90°F Discharge Temp Control • Field Wired On/Off Start Command

Intake:

Sloped Filtered Intake for Size #4 Modular Direct Fired Make-Up Air Units. 45.81" Wide x 70.05" Long x 44.00" High. Includes 2" MV EZ Kleen Metal Mesh Filter.

Filters:

10x MV EZ Kleen Metal Mesh Filter. 16"x 20"x 2" Used for heater and supply fan intakes. (3412)

Curb & Supports:

RAIL - 6" Width X 42" Length X 20" Height RAIL - 6" Width X 42" Length X 20" Height RAIL - 6" Width X 42" Length X 20" Height

ROOF CURB - 42" Square X 20" Supply Height, Insulated

Selected Options:

- Low Fire Start. Allows the burner circuit to energize when the modulation control is in a low fire position.
- Gas Pressure Gauge, 0-35", 2.5" Diameter, 1/4" Thread Size
- Gas Pressure Gauge, -5 to +15 Inches Wc., 2.5" Diameter, 1/4"
 Thread Size
- DX Cooling Intake Air Thermostat and Relays Mounted in Unit Set Point For Thermostat Should Be 85°F.
- 15 Ton, 3 Circuit (5/5/5) Modular Packaged Cooling Option for Size 4 Modular Packaged Unit. Includes Condenser, DX Coil, Filter/Dryer Kit, Hard Start Kit, Thermal Expansion Valve, R410A Refrigerant, and Refrigerant Piping. (6,000 to 9,000 cfm) NOT BUILT WITH OPPOSITE SIDE CONTROLS OR OPPOSITE AIRFLOW DIRECTION. CONDENSERS REQUIRE SEPARATE 208V, 3 PHASE POWER SUPPLY UNLESS ORDERED WITH SINGLE POINT CONNECTION. Coil = 4EZ0602B
- Downturn Plenum for Size 4 Cooling Coil Module Required for Down Discharge Cooling Coil Applications
- Support shell for Size 4 Modular Package Unit for Third
 Condenser. Includes control vestibule. Includes condenser supports.

Does not include return air or inlet air damper.

• Motorized Back Draft Damper 34" X 36" for Size 4 Standard & Modular Heater Units w/Extended Shaft, Standard Galvanized Construction, 3/4" Rear Flange, Low Leakage, NFBUP-S Actuator Included

TK4 DIRECT FIRED HEATER WITH DX COOLING

1. DIRECT CAS FIRED HEATED MAKE UP AIR UNIT WITH 18" BLOWER AND 12" BURNER.

2. INTAKE HOOD WITH LE FILETS

3. DOWN DISCHARGE - AIR FLOW RIGHT - LEFT

4. MCTORIZED BACK DRAFT DAMBER 30" X 30" FOR SIZE 3 STANDARD 8. MCDULAR HEATER UNITS WEXTENDED SHAFT, STANDARD GALVANIZED CONSTRUCTION, 34" REAR FLANGE, LOW LEAKAGE, N°FBUP-S ACTUATOR INCLUDED

5. LOW FIRE START. ALLOWS THE BURNER CRUCUITT O ENERGIZE WHEN THE MODULATION CONTROL IS IN A LOW FIRE POSITION.

6. GAS PRESSURE GAUGE, 0-35", 2.5" DIAMETER, 14" THREAD SIZE

7. GAS PRESSURE GAUGE, 0-35", 15" OF 15 INCHES WICE, 2.5" DIAMETER, 14" THREAD SIZE

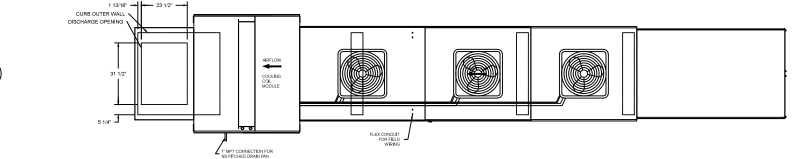
8. 15 TON, DUAL CIRCUIT (105) MODULAR PACKAGED COOLING OPTION FOR SIZE 3 MODULAR PACKAGED UNIT. INCLUDES CONDENSER, DX COIL, FILTER/DRYEK HIT. THERMAL EXPANSION VALVE, R140 A REFRIGERATT, AND REFRIGERANT PIPING.

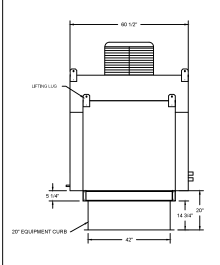
9. FULL CRATING FOR COMMERCIAL HEATERS FOR SHIPPING.

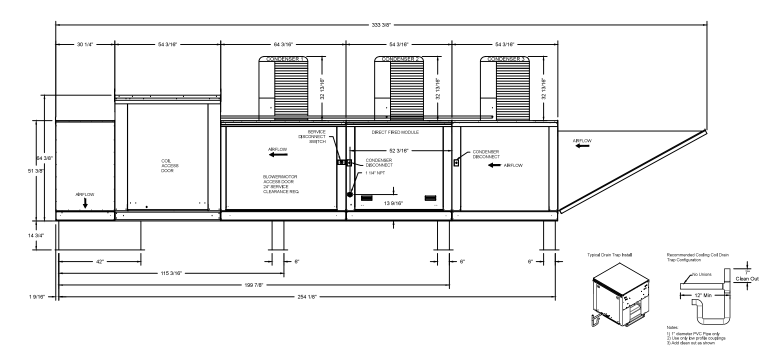
10. DOWNTURD HEAUM FOR SIZE 3 COOLING OOL MODULE. REQUIRED FOR DOWN DISCHARGE COOLING COIL APPLICATIONS

11. DX COOLING INTAKE AIR THERMOSTAT AND RELAYS MOUNTED IN UNIT - SET POINT FOR THERMOSTAT SHOULD BE 85"F.

NOTE: SUPPLY DUCT MUST BE INSTALLED TO MEET SMACNA STANDARDS. A MINIMUM STRAIGHT DUCT LENGTH MUST BE MAINTAINED DOWNSTREAM OF UNIT DISCHARGE UNLESS OTHERWISE SPECIFIED. ON DOTE IN ON UNIT TO SUPPORT DUCT IN ANY WAY. FAILURE TO PROPERLY SIZE DUCTWORK MAY CAUSE SYSTEM EFFECTS AND REDUCE PERFORMANCE OF THE EQUIPMENT.









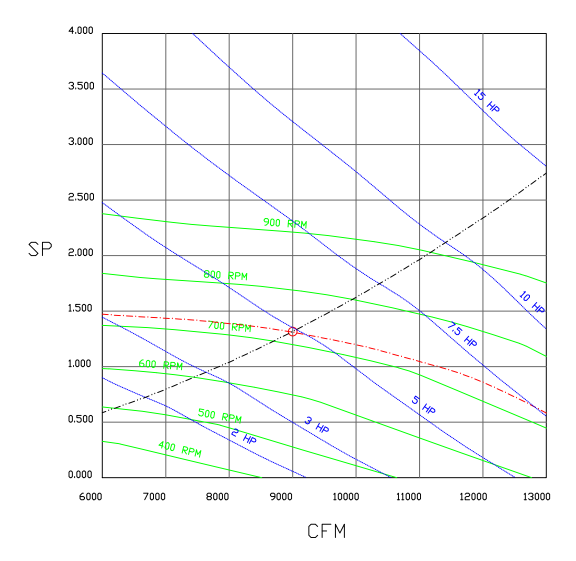






JOB	
LOCATION	
DATE 8/31/18	JOB #
DWG #	DRAWN BY
REV.	SCALE

9000 CFM, 1.315 SP @ 723 RPM and 4.807 BHP at 0 feet and 100 deg F \ast Please note that these curves were adjusted for job specific temperature and altitude.







JOB	
LOCATION	
<i>DATE</i> 8/27/2018	JOB #
DWG #	DRAWN BY
REV.	SCALE 3/8" = 1'-0"

