



PROPRIETARY	
DISCONNECT SWITCH	CONDENSER DISCONNECT SW. (BY OTHERS)
CONDENSER PH DISC. BLOCK (BY OTHERS)	POWER DISTRIBUTION BLOCK
STAGE 1 CONDENSER (C1-1)	STAGE 2 CONDENSER (C1-2)

PLEASE NOTE	
ALL FIELD WIRING SHALL BE THINW 3000 OR #14 WIRE TYPE (OR SHIELDED CABLE WIRING NOTED ON SCHEDULE) RATED FOR 75° C AND LABELED OR IDENTIFIED AT EACH END FOR EACH CONNECTION. BEING MADE. WIRING SHALL BE INSTALLED PER NEC AND LOCAL CODE REQUIREMENTS. ALL CONTROL WIRING SHALL BE AS FOLLOWS:	
GAUGE	MAX. DISTANCE
18	50'
16	75'
14	100'
12	200'

LEGEND	
SYMBOL	DEFINED AS
—(GND)—	(GND) EARTH GROUND GALV., ZINC, MAGNESIUM ROD
○	WIRE NUMBERS
⊗	TERMINALS IN CONTROL PANEL
⊙	TERMINALS IN REMOTE PANEL
---	REMOTE PANEL WIRING
◆	FIELD WIRING BETWEEN TERMINALS IN REMOTE PANEL & TERMINALS IN UNIT CONTROL PANEL
— —	SHIELDED CABLE
←←	FIELD CONNECTION

UNIT SET POINTS	
DEVICE	RECOMMENDED SETTING:
HAPS / LAPS	0.90° / 0.40° WC
HIL	130° F
MMS	85° F
PPS-HIGH	CLOSES ABOVE 0.75° WC
PPS-LOW	CLOSES BELOW 0.65° WC

T3-DX -1PH BASE CABINET	
CAST ALUMINUM BURNER	
0.75" FM/ETL DIRECT SPARK IGNITION MANIFOLD	
UNPAINTED UNIT	
BASE CABINET INSULATION (1" FOIL FACE)	
2HP 208/1/60 ODP STANDARD EFFICIENT DOMESTIC MOTOR	
RUBBER INTERNAL VIBRATION ISOLATORS	
STANDARD DUTY FAN	
DWDI FORWARD CURVED BLOWER (G15)	
COOLING SECTION	
DRAW-THRU COOLING SECTION	
CBM3 COIL SECTION	
COOLING COIL	
(2)5 TON 208-230/1 CONDENSING UNIT (10 TONGS & 2 CIRCUITS TOTAL)	
SPLIT SYSTEM - FIELD INSTALLED BY OTHERS	
COIL SECTION - 1" FOIL FACE INSULATION	
HINGED CBM3 DOOR	
MOTORIZED INLET DAMPER	
INLET HOOD	
2" ALUMINUM CLEANABLE FILTERS	
UNIT CONTROLS	
DELETE REMOTE PANEL	
FAN ENABLE DRY CONTRACT (SIGNAL BY OTHERS)	
BURNER ENABLE DRY CONTRACT (SIGNAL BY OTHERS)	
MAXITROL 14L - DISCHARGE TEMP. CONTROL (UNIT)	
COOLING STAT (SHIPPED LOOSE)	
MILD WEATHER STAT	
FIRE PROTECTION INTERLOCK	
NON-FUSED DISCONNECT SWITCH	
NO POWER WIRING HARNESS	
NO REMOTE WIRING HARNESS	
SPECIAL LINE ITEMS	
(1)A2L REFRIGERANT LEAK CIRCUIT	

"IT IS THE RESPONSIBILITY OF THE ARCHITECT/OWNER TO ENSURE THAT THE HOOD IS INSTALLED FROM LIMITED-COMBUSTIBLE MATERIALS IN COMPLIANCE WITH LOCAL CODE REQUIREMENTS."

"ALL EQUIPMENT IS UL LISTED COMPONENTS. NAKS HOODS ARE BUILT IN COMPLIANCE WITH: NFPA 96-6 & UL710 AND ARE RECOGNIZED BY ONE OR MORE OF THE FOLLOWING - NSF INTERNATIONAL -UL -OPENINGS ARE RECOMMENDED SIZES. DUCT OPENINGS TO BE CUT AND DUCTS INSTALLED IN FIELD"

REVISIONS	

EQUIPMENT SCHEDULE	
T3-DX WIRING	
CONTRACT NO. -	ITEM NO. -
LOC. -	
CLAS. -	
DATE -	
DWG# -	