

UNIT SIZE		12.5 - 15 TON		18 - 25 TON	
GAS INPUT (BTU/H)		HIGH HEAT 300,000	LOW HEAT 230,000	HIGH HEAT 360,000	LOW HEAT 275,000
ORIFICE FOR FULL RATE AT INJECTEUR A DEBIT MAXIMAL DE		MAIN ORIFICES INJECTEUR PRINCIPAL			
0-2000 FT (PDS)	-NAT. GAS/GAZ NAT. (IN/PO)	.136	.1285	.136	.1285
	-PROPANE/GAZ PROP. (IN/PO)	.1065	.1065	.1065	.1065
2000-3000 FT (PDS)	-NAT. GAS/GAZ NAT. (IN/PO)	.1285	.120	.1285	.120
	-PROPANE/GAZ PROP. (IN/PO)	.104	.104	.104	.104
3000-4500 FT (PDS)	-NAT. GAS/GAZ NAT. (IN/PO)	.1285	.120	.1285	.120
	-PROPANE/GAZ PROP. (IN/PO)	.1015	.1015	.1015	.1015
MANIFOLD PRESSURE PRESSION A LA TUBULERE-NAT. GAS/GAZ NAT. D'ALIMENTATION (IN/PO)		3.3	3.3	3.3	3.3
INLET PRESSURE RANGE GAMME DE PRESSION D'ENTREE		MIN 5.5 INS WC 1.37 KPA MAX 13.0 INS WC 3.24 KPA			

CERTIFIED FOR MINIMUM AMBIENT TEMPERATURE
CERTIFIE POUR UNE TEMPERATURE AMBIANTE MINIMALE DE

-40°F
-40°F

HIGH ALTITUDE RATING IS 90% OF SEA LEVEL RATING.
CARACTERISTIQUES NOMINALE A HAUTE ALTITUDE-90% DE CELLES AU NIVEAU DE LA MER.

"FOR USE WITH NATURAL GAS AND PROPANE. A CONVERSION KIT, AS SUPPLIED BY MANUFACTURER,
SHALL BE USED TO CONVERT THIS FURNACE TO THE ALTERNATE FUEL."

"POUR UTILISATION AVEC LE GAZ NATUREL ET LE PROPANE. UNE TROUSSE DE CONVERSION FOURNIE PAR LE
FABRICANT DOIT ETRE UTILISEE POUR PASSER D'UN COMBUSTIBLE A L'AUTRE."

⚠ CAUTION

CAUTION - THIS UNIT IS EQUIPPED WITH 0-2000 FEET (0-610 M) MAIN ORIFICES
ATTENTION - LES INJECTEURS PRINCIPAUX QUE COMPORTE CE GENERATE ONT ETE INSTALLES
EN USINE ET CONVIENNENT POUR LES ALTITUDES DE 0-2000 PIEDS- (0-610M)

48TJ500543


CONFORMS TO
UL STD 1995
ANSI STD Z21.47
CERTIFIED TO
CAN/CGA STD 2.3
CAN/CSA STD C22.2 NO. 236

Industrial
 Telephone: (607) 753-6711
 *(ANSI) American National Standards Institute
 *(UL) Underwriters Laboratory, Inc.

CU000023B

27



MODEL 48TJF016 - - - 581BA



SERIAL 0602F35422

Compressor	QTY	Volts AC	PH	Hz	(Factory Charged)		Refrigerant/System	R -	Test Pressure Gage	
					RLA	LRA	lbs	kg	PSI	kPa
1	1	208/230	3	60	28.8	195	10.6	4.8	22	Hi 410 2827
2	1	208/230	3	60	28.8	195	10.6	4.8	22	Low 150 1034

Fan Motors	QTY	Volts AC	PH	Hz	FLA	HP	KW
Outdoor	3	208/230	1	60	1.7	0.5	0.37
Indoor	1	208/230	3	60	10.5/11	3.7	2.8
Combustion	1	208/230	1	60	0.57	0.06	0.04

Power Supply	Volts AC	PH	Hz	Max Volt	Min Volt
	208/230	3	60	253	187

Min Circuit Amps 81/81
 Max Overcurrent Protective Device Amps 100/100
FUSE OR HACR BKR

BTU/hr.	kW	81% Thermal Efficiency
225,000	65.9	Input Min
300,000	87.9	Input Max
243,000	71.2	Output Cap

Outdoor Installation Only
 Equipped for use with **NATURAL Gas**
 Charge System Per Installation Instructions

Minimum circuit ampacity (MCA) and
 maximum overcurrent protection (MOCP)
 calculations per UL 1995, CAN/CSA No.
 236, Sections 36.14, 15, 16.

Design Tested Under ANSI Z21.47 - CAN /
 CGA - 2.3, - 1993 Central Furnaces UL
 1995 Air Conditioners and ANSI 89.1
 Mechanical Refrigeration

Made In U.S.A.

99NA506463 - 1