

**Carrier Corporation**  
7310 West Morris Street  
Indianapolis, IN 46231  
DATE OF MANUFACTURE: FEB 2005

**Model / Modèle**  
58MCB080 - 12

**MAX. UNIT AMP'S / AMP'S MAX.** 7.7  
**MOTOR H.P. / FORCE W.** 1/3

**INDIANAPOLIS, IN 46231**  
DATE OF MANUFACTURE: FEB 2005

**58MCB080 - 12**  
U.S. Pat. No. 5,812,112

**ANSI Z21.47-2000 • CSA-2.36-2000**  
NATURAL GAS FACTORY ORIFICE  
GAZ NATUREL ORIFICE FOURNI  
115 VOLTS / 60 HZ / 1 PHASE

HEAT STAGE	BTU / HR	DEG. F	DEG. C
INPUT / ENTREE	80,000	40-70	22-39
OUTPUT / SORTIE	74,000	22-39	77
AIR TEMPERATURE RISE / AUGMENTATION DE LA TEMPERATURE DE L'AIR			
DESIGN MAX. OUTLET AIR TEMPERATURE / CONCJ POUR UNE TEMPERATURE MAX. D'AIR DE SORTIE DE		170	
			77

IN. W.C.	Pa
MAX. EXTERNAL STATIC PRESS. / PRESS. STATIQUE EXTERIEURE MAX.	0.5 / 125
MAX. INLET GAS PRESS. / PRESS. MAX. D'ADMISSION DE GAZ	13.6 / 3.36
MIN. INLET GAS PRESS. / PRESS. MIN. D'ADMISSION DE GAZ	4.5 / 1.21

**MANIFOLD PRESSURE / PRESSION TUBULURE**

ALTITUDE	HIGH	LOW
0 - 2900 FT. / 0 - 610 m	3.2 - 3.8	797 - 346
2,000 - 10,000 FT. / 610 - 3050 m		

REFER TO INSTALLATION MANUAL / RESPECTER LES INSTRUCTION D'INSTALLATION

**TYPE FSP CATEGORY IV DIRECT VENT OR NON-DIRECT VENT FORCED AIR FURNACE. TYPE FSP CATEGORIE IV, GENERATEUR D'AIR CHAUD A EVACUATION DIRECTE OU NON-DIRECTE ET A AIR FORCE.**

**FACTORY AUTHORIZED GAS CONVERSION KITS/ENSEMBLES DE CONVERSION AU GAZ AUTORISES PAR L'USINE**

**NATURAL GAS TO PROPANE | KGANP4601ALL | PROPANE TO NATURAL GAS | KGAPN3301ALL**

**APPROVED FOR BUILDING CONSTRUCTED ON-SITE (BATIMENT CONSTRUIT SUR PLACE) AND DIRECT VENT / EVACUATION DIRECTE APPROVED FOR MFD. (MOBILE) HOME / PREFAB (MAISON MOBILE)**

NOTE: Furnace gas input rate on rating plate is for installation up to 2000 ft. above sea level. In USA the input rating for altitudes above 2000 ft. must be derated by 2% for each 1000 ft. above sea level. In Canada the input rating must be derated by 5% for altitudes of 2000 ft. to 4500 ft. above sea level.

VEUILLEZ NOTER: Rendement nominal du gaz pour la fournaise sur la fiche signalétique est pour les installations jusqu'à 2000 pieds au-dessus du niveau de la mer. Aux Etats-Unis le rendement nominal pour les altitudes au-dessus de 2000 pieds doit être diminué de 2% pour chaque 1000 pieds au-dessus du niveau de la mer. Au Canada le rendement nominal doit être diminué de 5% pour les altitudes de 2000 à 4500 pieds au-dessus du niveau de la mer.

**Carrier Corporation**  
7310 West Morris Street  
Indianapolis, IN 46231  
DATE OF MANUFACTURE: AUG 2005

**Model / Modèle**  
58MV8080 - 20

**MAX. UNIT AMP'S / AMP'S MAX.** 13.8  
**MOTOR H.P. / FORCE W.** 1 / 746

**INDIANAPOLIS, IN 46231**  
DATE OF MANUFACTURE: AUG 2005

**58MV8080 - 20**

**ANSI Z21.47-2000 • CSA-2.3-2003**  
NATURAL GAS FACTORY ORIFICE  
GAZ NATUREL ORIFICE FOURNI  
115 VOLTS / 60 HZ / 1 PHASE

HEAT STAGE	HIGH	LOW
INPUT / ENTREE	80,000	52,000
OUTPUT / SORTIE	75,000	49,000
AIR TEMPERATURE RISE / AUGMENTATION DE LA TEMPERATURE DE L'AIR		
DESIGN MAX. OUTLET AIR TEMPERATURE / CONCJ POUR UNE TEMPERATURE MAX. D'AIR DE SORTIE DE		
	190	190
	88	88

IN. W.C.	Pa
MAX. EXTERNAL STATIC PRESS. / PRESS. STATIQUE EXTERIEURE MAX.	0.5 / 125
MAX. INLET GAS PRESS. / PRESS. MAX. D'ADMISSION DE GAZ	13.6 / 3.36
MIN. INLET GAS PRESS. / PRESS. MIN. D'ADMISSION DE GAZ	4.5 / 1.21

**MANIFOLD PRESSURE / PRESSION TUBULURE**

ALTITUDE	HIGH	LOW
0 - 2000 FT. / 0 - 610 m	3.2 - 3.8	797
2,000 - 10,000 FT. / 610 - 3050 m	1.3 - 1.7	321

REFER TO INSTALLATION MANUAL / RESPECTER LES INSTRUCTION D'INSTALLATION

**TYPE FSP CATEGORY IV DIRECT VENT OR NON-DIRECT VENT FORCED AIR FURNACE. TYPE FSP CATEGORIE IV, GENERATEUR D'AIR CHAUD A EVACUATION DIRECTE OU NON-DIRECTE ET A AIR FORCE.**

**FACTORY AUTHORIZED GAS CONVERSION KITS.**

**NATURAL GAS TO PROPANE | KGANP4001ALL | PROPANE TO NATURAL GAS | KGAPN3301ALL**

**APPROVED FOR BUILDING CONSTRUCTED ON-SITE (BATIMENT CONSTRUIT SUR PLACE).**



CERTIFIED



ANSI  
Z21.47b-2006 • CSA-2.3b-2006  
CENTRAL FURNACE

Carrier Corporation  
7310 West Morris Street  
Indianapolis, IN 46231

DATE OF MANUFACTURE / DATE DE FABRICATION: JAN 1994

PRODUCT / PRODUIT: 58MV810L - F-11120

MODEL / MODELE: 58MV810C-20

MAX. UNIT AMPS / AMP'S MAX.: 13

MOTOR H.P. / FORCE W.: 1 / 746

MANIFOLD PRESSURE / PRESSION TUBULURE

ALTITUDE	HIGH		LOW	
	0 - 2000 FT.	3.2-3.8	2.97-3.46	2.71-3.17
0 - 610 m	LOW	1.3-1.7	1.21-1.61	1.12-1.52

2,000 - 10,000 FT. / 610 - 3050 m REFER TO INSTALLATION MANUAL / RE SPECIFER LES INSTRUCTIONS D'INSTALLATION

  

HEAT STAGE		HIGH	LOW
INPUT / ENTREE	BTU / HR	100,000	65,000
OUTPUT / SORTIE	BTU / HR	93,000	61,000
AIR TEMPERATURE RISE / AUGMENTATION DE LA TEMPERATURE DE L' AIR	DEG. F	45-75	50-80
	DEG. C	25-42	28-44
DESIGN MAX. OUTLET AIR TEMPERATURE / CONCU POUR UNE TEMPERATURE MAX. D' AIR DE SORTIE DE	DEG. F	195	195
	DEG. C	91	91

  

MAX. EXTERNAL STATIC PRESS. / PRESS. STATIQUE EXTERIEURE MAX. 8.5 1.25

MAX. INLET GAS PRESS. / PRESS. MAX. D' ADMISSION DE GAZ 13.6 3.206

MIN. INLET GAS PRESS. / PRESS. MIN. D' ADMISSION DE GAZ 4.5 1.121

(FOR PURPOSE OF INPUT ADJUSTMENT) / (POUR L' ADJUSTEMENT D' ENTREE)

TYPE FSP CATEGORY IV DIRECT VENT OR NON-DIRECT VENT FORCED AIR FURNACE. TYPE FSP CATEGORIE IV. GENERATEUR D' AIR CHAUD A EVACUATION DIRECTE OU NON-DIRECTE ET A AIR FORCE.

FACTORY AUTHORIZED GAS CONVERSION KITS/ENSEMBLES DE CONVERSION AU GAZ AUTORISES PAR L'USINE

NATURAL GAS TO PROPANE	KGANP4101ALL	PROPANE TO NATURAL GAS	KGAPN3501ALL
------------------------	--------------	------------------------	--------------

APPROVED FOR BUILDING CONSTRUCTED ON-SITE (BATIMENT CONSTRUIT SUR PLACE).

Serial No. \_\_\_\_\_

NOTE: Furnace gas input rate on rating plate is for installation up to 2000 ft. above sea level. In USA the input rating for altitudes above 2000 ft. must be derated by 2% for each 1000 ft. above sea level. In Canada the input rating must be derated by 5% for altitudes of 2000 ft. to 4500 ft. above sea level.

VEUILLEZ NOTER: Rendement nominal du gaz pour la fournaise sur la fiche signalétique est pour les installations jusqu'à 2000 pieds au-dessus du niveau de la mer. Aux Etats-Unis le rendement nominal pour les altitudes au-dessus de 2000 pieds doit être diminué de 2% pour chaque 1000 pieds au-dessus du niveau de la mer. Au Canada le rendement nominal doit être diminué de 5% pour les altitudes de 2000 pieds à 4500 pieds au-dessus du niveau de la mer.



CERTIFIED



ANSI  
Z21.47a-2004 • CSA-2.3a-2004  
CENTRAL FURNACE

Carrier Corporation  
7310 West Morris Street  
Indianapolis, IN 46231

DATE OF MANUFACTURE / DATE DE FABRICATION: JAN 1994

PRODUCT / PRODUIT: 58MC8000 - - 1810R

MODEL / MODELE: 58MC8000-00

MAX. UNIT AMPS / AMP'S MAX.: 13

MOTOR H.P. / FORCE W.: 1 / 746

MANIFOLD PRESSURE / PRESSION TUBULURE

ALTITUDE	HIGH		LOW	
	0 - 2000 FT.	3.2-3.8	2.97-3.46	2.71-3.17
0 - 610 m	LOW	1.3-1.7	1.21-1.61	1.12-1.52

2,000 - 10,000 FT. / 610 - 3050 m REFER TO INSTALLATION MANUAL / RE SPECIFER LES INSTRUCTIONS D'INSTALLATION

  

HEAT STAGE		HIGH	LOW
INPUT / ENTREE	BTU / HR	60,000	-
OUTPUT / SORTIE	BTU / HR	56,000	-
AIR TEMPERATURE RISE / AUGMENTATION DE LA TEMPERATURE DE L' AIR	DEG. F	45-75	-
	DEG. C	25-42	-
DESIGN MAX. OUTLET AIR TEMPERATURE / CONCU POUR UNE TEMPERATURE MAX. D' AIR DE SORTIE DE	DEG. F	195	-
	DEG. C	91	-

  

MAX. EXTERNAL STATIC PRESS. / PRESS. STATIQUE EXTERIEURE MAX. 8.5 1.25

MAX. INLET GAS PRESS. / PRESS. MAX. D' ADMISSION DE GAZ 13.6 3.206

MIN. INLET GAS PRESS. / PRESS. MIN. D' ADMISSION DE GAZ 4.5 1.121

(FOR PURPOSE OF INPUT ADJUSTMENT) / (POUR L' ADJUSTEMENT D' ENTREE)

TYPE FSP CATEGORY IV DIRECT VENT OR NON-DIRECT VENT FORCED AIR FURNACE. TYPE FSP CATEGORIE IV. GENERATEUR D' AIR CHAUD A EVACUATION DIRECTE OU NON-DIRECTE ET A AIR FORCE.

FACTORY AUTHORIZED GAS CONVERSION KITS.

NATURAL GAS TO PROPANE	KGANP4001ALL	PROPANE TO NATURAL GAS	KGAPN3501ALL
------------------------	--------------	------------------------	--------------

APPROVED FOR BUILDING CONSTRUCTED ON-SITE (BATIMENT CONSTRUIT SUR PLACE) AND DIRECT VENT / EVACUATION DIRECTE APPROVED FOR MFD. (MOBILE) HOME / PREFAB (MAISON MOBILE) WITH KGAMH0102 KIT.

Model Number: 58MC8000-1010R

Serial Number: \_\_\_\_\_