PERMIT

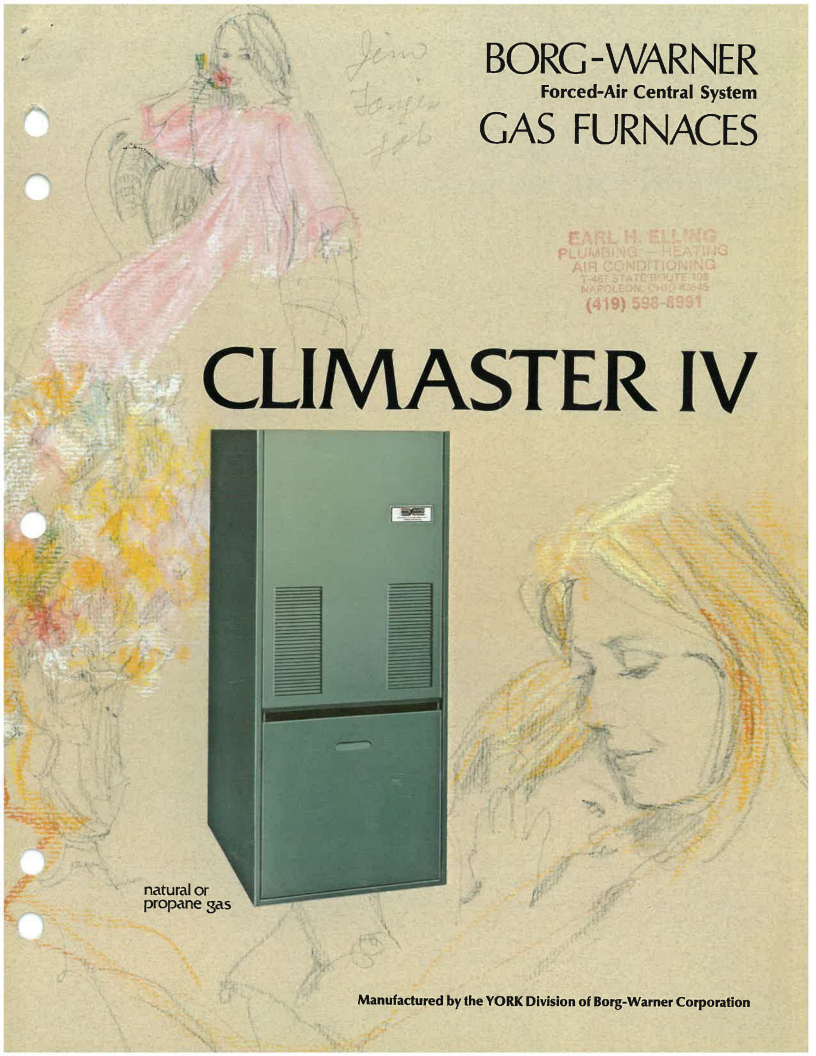
CITY OF NAPOLEON - BUILDING DEPARTMENT

255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

		ued_12-20-85	13	FEES	BASE	PLUS	TOTAL
Job Locatio	on 225 Shelby S	treet date	ф	BUILDING	Skinet &		Bultinal Blakes
Lot	N/A	address or legal discript	-	ELECTRICAL	noteW		PRIGIS!
Issued By	building official	unberg	- 4	PLUMBING	prici9		grabiles ulwes
OwnerJ:	im Tonjes	tel.		MECHANICAL	\$6.00	-0-	\$6.00
Address_22	25 Shelby Stre			MECHANICAL	30.00	316	Se.VV
Agent Ear	rl Elling Plb.		1 7	DEMOLITION	repulse	ALLEGA TOP OF	Selected and Page 1
	uilder-engetc. R. 4 Napoleon,	tel. Ohio 43545	þ	ZONING	Figing Captill		Piping
Description	of Use Single Fa	amily, R4	· P	SIGN	munal ^e		Adm of S
+	-II)fmilmu2	Jo	W	ATER TAP	Laud I		
Residential_	no. dwelling units		SE		MidhiaQi Politarry		R
Commercial	TO COUNTY OF THE COUNTY	admin	TE	MP. ELECT.	Hubaup	3	taibnoil
	Add'n. Alter no	XX Remodel		ADDITIONAL PLAN	Struct.		or Cuble Secundaria Ser Senos
	Occupancyno	iffe omer		REVIEW	Elect.		Page Di
	Mile States	Statishi		TOTAL FEES.			\$6.00
Estimated C	Cost \$ 1,000.00	Is the root	6	LESS MIN. FE		ite	-0- L
	ZONING INFORMA	TION	edunca fi	BALANCE DU		1 1990	\$6.00
district	lot dimensions	N/A area	0 1	front yd	side y	/ds	rear yd
max hgt	no pkg spaces	no ldg spaces	max cov	er petition	or appeal req'd	. 6	date appr
	Stor Solve	iat tariffic			hbitemi makoo		10014 5
WORK INFO	RMATION:			8 1			ditte Z
Size: Length	n_N/A Widt	hSto	ries		nd Floor Area		
Height	Buil	ding Volume (for de		nit)	104V = 1 	5	cu. ft.
Electrical:	th rom loward	brief description			1-0		
Plumbing:	Arr 15 to an appropri	brief description			era-ridir varia		II 17'0-
Mechanical:_	Replace furnac	e w/ new nat.	gas f	orced air	furnace.	IAN	
Sign:type	Dimer	nsions		Si	gn Area	JAN	2 1986
Additional In	formation:					CITY OF	MAPOLEON
			/				1 6
Date /-	2-86 Appli	cant Signature	Ine	of Ton	les fu	James	Truje
White-Build	ing Department Yellow-A	applicant Pink-Electric	cal Inspecto	0		old-County A	uditor

INSPECTION RECORD

	UNDERGR	DUND	0.10	Alberta (Alberta)	mbs0								
1	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву		Туре	Date	Ву
	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping Backflow			
Water Piping Buildir Sewer										Prevention			
	Building			Water Piping			Condensate Lines			Wate			
7												31-1-	
	Sewer Connection			Inc. 11 i						FINA APF	AL PROVAL		ı.
STATE OF	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Sys	ase Exhaust tem	11111	
AL				Duct Furnace(s)			Fire Dampers			Air -Uni	Cond. t(s)	- 3	
MECHANICAL	Ducts/ Plenums			Ducts/ Plenums			☐ Radiant Htr(s)☐ Unit Htr(s)			Equ	rigeration uipment		
넚				Duct Insulation			Pool Heater			Fur	nace(s)		
Σ				Combustion Products Vents	3.1		Ventilation ☐ Supply ☐ Exhst.			FIN	IAL PROVAL	Feb 86	1009
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Ten	np Service np Lighting		
AL	Grounding & or Bonding			Rough Wiring			□ Generator(s) □ Motors			Lan	tures npholders		
ELECTRICAL	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Sig			
	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable				ctric Mtr. arance		
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FIN AP	IAL PROVAL		
	Location, Set- backs, Esmt(s)		Grant Control	Exterior Wall Construction	,		Roof Covering Roof Drainage		-1		oke tector		
	Excavation						Exterior Lath				molition wer cap)		
Ī	Footings & Reinforcing						□ Interior Lath □ Wallboard						
ING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Bu Str	ilding or ucture		
BUILDING	Foundation Walls			Columns & Supports			Fireplace Chimney						110
	Sub-soil Drain			Crawl Space □ Vent □ Access			Attic D Vent D Access						
	Piles	and street		Floor System(s)						BL	NAL APPROVAL DG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Ce	ertificate of ecupancy Issued		
	ASA II ASA	INSPI	ECTI	ONS, CORRECTIO	ONS, E	TC.	INSF	PECT	ONS	s, co	RRECTIONS,	ETC.	
AL	J. Harring A.	TRACT VIA		W-1 - 1									
ADDITIONAL	igaistan ag i	ITI										1	100
חססי													-
⋖					1								



CLIMASTER IV compact, attractive styling in rich caribbean blue for installation anywhere in the home



The Climaster IV Upflow Furnace takes little space in basement or rec room installations. (Shown here with return-air plenum accessory and FlatTop Air Conditioning Coil.)



Closet installations are easier with Climaster IV because of its compact size. Unit shown is a Counterflow Model, with ductwork installed beneath the floor.

specifications: **BORG-WARNER CLIMASTER IV GAS FURNACES**

		Input	45 TES 6 1 1 5	Overall Dimension	1S	Available Add-on
	Model	(Btuh)t	Width	Depth	Height	Cooling (Tons)
	UG040D	40,000	121/4			1,1.5,2
	UG065D	65,000	161/4			1.5,2
	UG080D	80,000	161/4			1.5,2,2.5,3
UPFLOW	UG105D	105,000	221/4	281/2	54	2.5,3,3.5,4
DIRECT	LICAROD	120,000	221/4			2.5,3,3.5,4,5
DRIVE	UG120D	120,000	261/4*	HIN COLUMN		3.5,4,5
	UG140D	140,000	261/4			3.5,4,5
	UG160D	160,000	2074			The state of the s
	UG200D	200,000	321/4			4,5
LIDELOW	UG120B	120,000	261/4			
UPFLOW -	UG140B	140,000		281/2	54	4,5
BELT	UG160B	160,000	321/4			
DRIVE -	UG200B	200,000				7.5
	CG065D	65,000	161/4			1.5,2
	CG080D	80,000	1074		54	1.5,2,2.5,3
COUNTER- FLOW	CG105D	105,000				2.5,3,3.5,4
DIRECT	CG120D	120,000	221/4	281/2		2.5,3,3.5,4
DRIVE -	CG140D	140,000	261/			3.5,4,5
	CG160D	160,000	261/4			5

Model UG120D16N.

Because of our policy of continuous improvement, we reserve the right to make changes in all specifications without notice. We suggest you contact your York Dealer or Distributor for the latest information for engineering purposes.





t For altitudes above 2,000 ft. reduce ratings 4% for each 1,000 ft. above sea level. Output Btuh = .80 X input Btuh.

CITY OF NAPOLEON - BUILDING DEPARTMENT

Permit No	200	ed 12-20-85	1		FEES			TOTAL	
	225 Shelby St	data		l BUILI		BASE	PLUS	TOTAL	
		address	- [
Lot	sub-div o	r legal discript	- ٢	ELEC	TRICAL				
Issued By	building official	en beig	- 💠	PLUM	IBING				
Owner	m Tonjes name	tel.	- 4	MECH	HANICAL	\$6.00	-0-	\$5.00	
	5 Shelby Stree	t	. I			90.00			
Agent_Ear	1 Elling Plb.	& Htg.	- 1	DEMO	DLITION	-			
	lder-engetc.		中	ZONII	NG				
	f Use Single Pa		_ þ	SIGN					
			_	WATER	TAP				
Residential	one			SEWER	TAD	1211			
Commercial	no. dwelling units Industri	al		SEVVER	TAP				
	dd'nAlter_X			TEMP. E	LECT.				
					IONAL AN	hrs			
Mixed Occupancy				REVIEW Elect hrs					
	Change of Occupancyno			TOTAL FEES					
Estimated O.	ost \$ 1,000.00						0.70		
Estimated Co	ost \$ = 1000100		-	LESS	S MIN FF	ES PAID		-09	
Estimated Co						ES PAID	ate	-09	
	ZONING INFORMAT	TION N/A				ES PAID de	ate		
district		TION N/A area			ANCE DU		ate		
	ZONING INFORMAT	N/A	max	BALA	ANCE DU	E.,	yds	\$6.00	
district	ZONING INFORMAT	N/A area	max	BALA	ANCE DU	side y	yds	s6.00	
district	Iot dimensions no pkg spaces	N/A area	max	BALA	ANCE DU	side y	yds	s6.00	
district max hgt	Iot dimensions no pkg spaces	no ldg spaces		front cover	yd petition	side y	yds	rear yd date appr	
max hgt WORK INFOR	lot dimensions no pkg spaces	no ldg spaces	tories_	front cover	yd petition	or appeal req'd	yds	rear yd date appr	
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CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR HEATING PERMIT (PLEASE PRINT OR TYPE)

The undersigned hereby makes application for the installation, replacement or alteration of a heating system or device as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Mechanical Code for 1, 2 and 3 Family Buildings.

adopted Mechanical Code for 1, 2 and 3 Family Buildings.
Owner's Name Im Jones Address 225 Shelley
Contractor's Name Ellings Plb + Ittg Address Rt 4 Tel. 598-8
BUILDING INFORMATION:
Single Family Double Family Multiple New Construction
Addition Remodel Replacement No. of Stories
DESCRIPTION OF WORK
Heating System - Warm Air X Hot Water Steam Electric
Unit Heaters Other
Type - Gravity Forced Radiant
No. of Thermostatical Heating Zone
Hot Water - One Pipe Two Pipe Series Loop
Electric Heat - No. of Circuits Other
Total Heat Loss of Area to be Heated 48,000 Btu.
Rated Capacity of Furnace/Boiler 25,000 Btu.
No. of Furnaces No. of Hot Air Runs
No. of Hot Water Radiators Type of Fuel Type of Fuel
Heating Units Located: Crawl Space Floor Level Suspended
Roof or Exposed to Outside Air Attic Other
APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: LOCATION OF FURNACE OR UNIT HEATERS AND SIZE AND LOCATION OF FEEDER DUCTS AND RETURN AIR DUCTS. ALL PLANS SHALL BE DRAWN TO SCALE.
DATE 12-19 25 APPLICANT'S SIGNATURE Earl M. Elling OWNER-CONTRACTOR-AGENT

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OF. Toke FURNACE in bookener J-S

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