GF200 COMBI FURNACE HOT WATER AND FORCED AIR **ALL IN ONE**

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EMBRACE A NEW DIMENSION OF COMFORT



- TWO APPLIANCES IN ONE FOR QUICKER AND CLEANER INSTALLATION
- SIGNIFICANT SPACE SAVINGS
- ONE MANUFACTURER, ONE WARRANTY

SMART EFFICIENCY

- ENERGY BILL REDUCTION
- EXTRA QUITE OPERATION
- LOW NOx

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BEST IN CLASS ENERGY EFFICIENCY 97% AFUE

SUPERIOR QUALITY

- INTERNAL RECIRCULATION AND BUFFER TANK FOR QUICK DELIVERY
- MOST ADVANCED NEW GENERATION ECM MOTOR AND BLOWER FOR WHISPER QUITE PERFORMANCE
- STAINLESS STEEL HEAT EXCHANGERS FOR MAXIMUM DURABILITY

GREEN FURNACE® TECHNOLOGY

INTEGRATED OPERATION

GF200 ENABLES SPACE HEATING AND HOT WATER TO WORK EFFICIENTLY, Simultaneously and automatically managing priorities

ULTRA SMOOTH COMFORT

THE INNOVATIVE ALGORITHM OF THE GF200 PROVIDES 10-STAGE MODULATION For smooth temperature control and extremely quiet and efficient heat delivery

AIR CONDITIONING

THE GF200 IS DESIGNED TO MANAGE AIR CONDITIONING AND HEAT PUMP IN THE MARKET, WITH SIMPLE AND EASY INTEGRATION

		SPACE HEATING	DOMESTIC HOT WATER
HEAT CAPACITY (INPUT)	NATURAL GAS	19,900 - 80,000 BTU/H	19,900 - 199,900 BTU/H
	PROPANE GAS	19,900 - 60,000 610/ 11	
ENERGY EFFICIENCY	AFUE	97.1%	
	UEF		0.96
	EF		0.97
HOT WATER FLOW RATE	50 °F (28 °C) TEMP RISE		7.8 GPM (29 L/M)
	65 °F (36 °C) TEMP RISE		6.0 GPM (23 L/M)
	80 °F (44 °C) TEMP RISE		4.8 GPM (18 L/M)
	МІЛІМИМ		NO MINIMUM REQUIRED

DIMENSIONS	17¾ IN (W) X 38 IN (H) X 38 IN (D)	VENTING MATERIAL	INTAKE	PVC
			EXHAUST	PVC/CPVC/POLYPROPILENE*
WEIGHT	248 LBS	VENTING MAX LENGTH	3 IN	150 FT*
INSTALLATION TYPE	INDOOR		2 IN	60 FT*
		HEAT EXCHANGERS	PRIMARY	STAINLESS STEEL
POWER SUPPLY	120 V AC, 60 HZ		SECONDARY	STAINLESS STEEL
	'SEE PRODUCT MANUAL FOR DETAILS			

ELIGIBLE FOR ENERGY EFFICIENCY REBATES







NTICOMBIFURNACE.COM

CORPORATE HEADQUARTERS

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