

This Owner's Manual is provided and hosted by [Appliance Factory Parts](#).



Napoleon WSX080T3AA-N Owner's Manual

[Shop genuine replacement parts for Napoleon
WSX080T3AA-N](#)



[Find Your Napoleon HVAC Parts - Select From 105 Models](#)

----- Manual continues below -----

NAPOLEON

9600Q SERIES GAS FURNACES



9600Q SERIES GAS FURNACES
napoleon.com



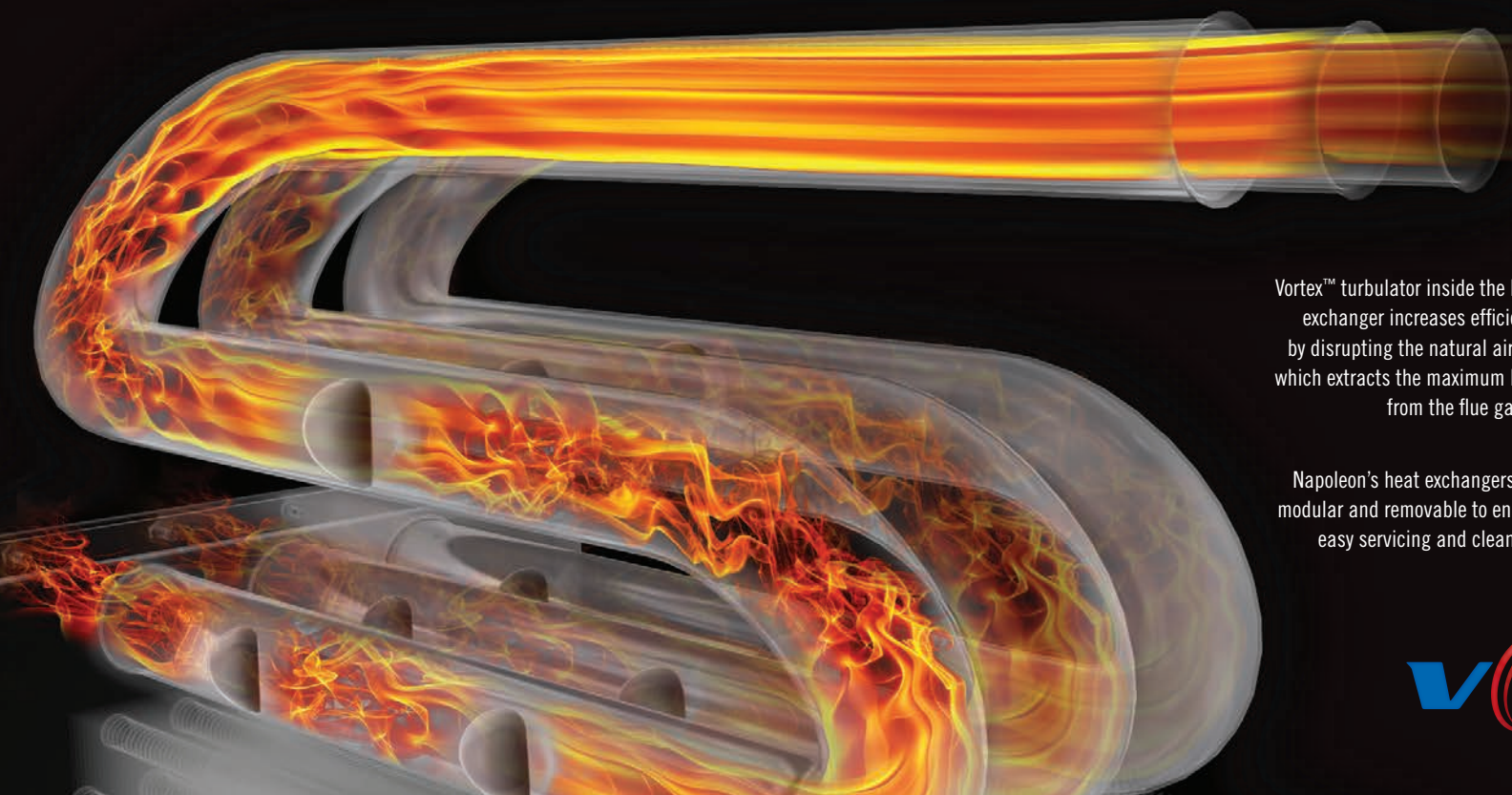
THINK DIFFERENT. THINK NAPOLEON.

Napoleon's 9600Q Series is one of the most stylish and efficient furnaces on the market. Napoleon is proud to launch the 9600Q Series gas furnace. Meeting new FER standards with flexfit installation options and 96% AFUE, it's the perfect choice for residential new construction projects.

The 9600Q Series uses the first, low-fire stage for greater efficiency throughout the heating season. During colder days, the furnace automatically switches to the high-fire, second stage to produce additional heat for your home. This effective two stage system is like having two furnaces in one. Napoleon's superior engineering and design guarantees consistent and comfortable temperatures throughout your home for many winters to come.

With the 9600Q Series furnace, you'll forget it's winter.

That's Napoleon.



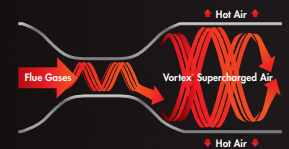
Conventional Heat Exchanger
Hot air radiating 700°



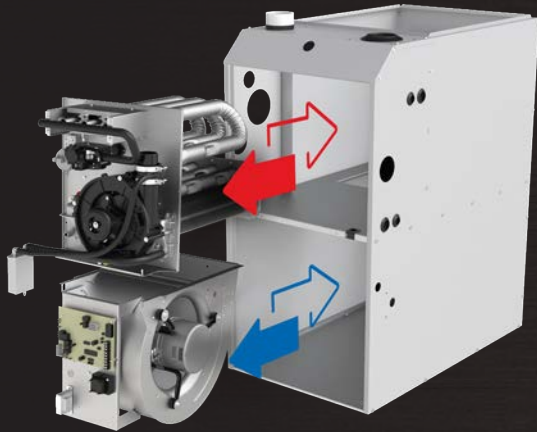
Vortex™ turbulator inside the heat exchanger increases efficiency by disrupting the natural airflow which extracts the maximum heat from the flue gases.

Napoleon's heat exchangers are modular and removable to ensure easy servicing and cleaning.

Patented Vortex™ Technology Heat Exchanger
Hot air radiating 800°



THE ONLY RNC FURNACE MADE FOR RNC



MODULAR INDIVIDUAL COMPONENTS

This new furnace accommodates new construction projects by utilizing modular heat exchangers and blowers that slide in and out easily, offering easy clean up prior to the homeowners moving in and eliminating the need for separate heating appliances during cold weather construction.

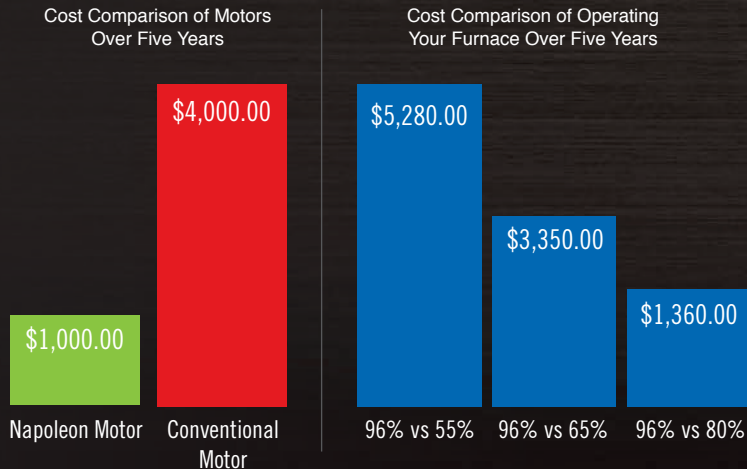
ENERGY SAVINGS & COMFORT

ANNUAL FUEL UTILIZATION EFFICIENCY (AFUE)

AFUE works much like the miles-per-gallon rating on a car - the higher the rating, the lower the fuel costs. Higher Annual Fuel Utilization Efficiency means more comfort for every dollar spent. If a furnace is 25 years old or older, it could have a rating as low as 55% to 65% AFUE.



**96% + AFUE TRANSLATES
INTO SIGNIFICANTLY
LOWER FUEL BILLS**



9600Q SPECIFICATIONS

HEATING CAPACITIES	WSX040T2AA-N	WSX060T3AA-N	WSX080T3AA-N
Efficiency (AFUE)	96%	96%	96%
Input (High fire) BTU/hr	40,000	60,000	80,000
Input (Low fire) BTU/hr	28,000	42,000	56,000
CABINET DIMENSIONS (INCHES)	WSX040T2AA-N	WSX060T3AA-N	WSX080T3AA-N
Width (in)	17 1/2	17 1/2	17 1/2
Depth (in)	29 1/2	29 1/2	29 1/2
Height (in)	34	34	34
VENTING *	WSX040T2AA-N	WSX060T3AA-N	WSX080T3AA-N
Clearances to Combustibles	0	0	0
Minimum Vent Size (in)	1 1/2	1 1/2	2
Maximum Vent Size (in)	2 1/2	3	3
Minimum Vent Length (ft)	15	15	15
Maximum Vent Length (ft)	75	100	100
AIRFLOW AND COOLING	WSX040T2AA-N	WSX060T3AA-N	WSX080T3AA-N
Motor Size	1/3 hp	1/2 hp	1/2 hp
AC Tonnages	1 1/2, 2, 2 1/2	2, 2 1/2, 3	2, 2 1/2, 3

*Approved for High Altitude. Refer to appliance installation manual.

WARRANTY INFORMATION

Product includes base warranty:



Homeowner can call to register their new 9600Q and receive one extra year for parts, making their warranty 15 Year Heat Exchanger, 4 Year Parts.



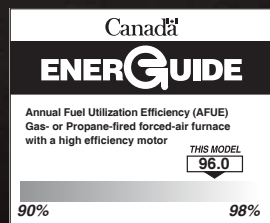
Homeowner can also purchase a Warranty Upgrade for \$199, the homeowner will receive 20 Year Heat Exchanger and 10 Year Parts.

NAPOLEON - CELEBRATING OVER 40 YEARS OF HOME COMFORT PRODUCTS



24 Napoleon Road, Barrie, Ontario, Canada L4M 0G8
 103 Miller Drive, Crittenden, Kentucky, USA 41030
 7200 Trans Canada Highway, Montreal, Quebec, Canada H4T 1A3

Tel: 866-820-8686
 napoleon.com



Authorized Dealer

All specifications and designs can change without notice to allow for on-going product improvement. Images may not be exactly as shown. Consult your owners manual for current information. Check all local and national building codes and gas regulations. Napoleon® is a registered trademark of Wolf Steel Group Inc.

Printed in Canada
 ADBRHVAC96Q - 02/2020