THE ULTIMATE IN EFFICIENCY BY DESIGN



GAS FURNACES





Heil® Gas Furnaces. Comfort You Can Depend On.



Quality You Can Rely On

These Heil® gas furnaces come with the latest engineering and design features to give you high quality—without the premium price tag. You can tell from the quiet operation that each unit is solidly built. At the heart of the furnace, the heat exchangers are constructed weld-free to prevent cracking problems and shaped to generate maximum heat. The updated technology helps improve efficiency and savings on fuel bills.

Standard Features That Set High Standards

- Energy ratings up to 95% AFUE[‡] may provide a significant increase in efficiency over older furnaces
- The RPJ® (Rigid Press Joint) heat exchanger helps overcome problems such as cracking and leaking; the clamshell form provides better air movement, and the baffled design optimizes heat transfer
- Direct hot surface ignition system features an advanced silicon nitride igniter for greater reliability
- Installation flexibility: Compact multi-position cabinet

*AFUE stands for Annual Fuel Utilization Efficiency.



PS95 Cas Furnace

- 95% AFUE
- Advanced RPJ® (Rigid Press Joint) aluminized steel primary and stainless steel secondary heat exchangers capture additional heat generated by your furnace
- Induced draft combustion blower for efficient performance
- Multispeed PSC circulation blower for durability and reliability
- 35" height adds installation flexibility



PS92 Cas Furnace

- 92% AFUE
- Advanced RPJ® (Rigid Press Joint) aluminized steel primary and stainless steel secondary heat exchangers capture additional heat generated by your furnace
- Induced draft combustion blower for efficient performance
- Multispeed PSC circulation blower for durability and reliability



PS80 Cas Furnace

- 80% AFUE
- Advanced RPJ[®] (Rigid Press Joint) aluminized steel heat exchanger optimizes heat transfer
- Induced draft combustion blower for efficient performance
- Multispeed PSC circulation blower for durability and reliability
- 331/3" height adds installation flexibility

Warranties For Long-Term Protection

Heil units are backed by exceptional warranties. Upon timely registration, you get a 10 year parts limited warranty* and a 20 year limited warranty on the heat exchanger.

*Timely registration required for 10 year limited parts warranty. Limited warranty period is 5 years for parts if not registered within 90 days of installation. Jurisdictions where warranty benefits cannot be conditioned on registration will receive the registered limited warranty periods. Please see warranty certificate for further details and restrictions.





PS95

- 1-pipe or direct vent (2-pipe)
- California low NOx models available for most applications
- 20 year heat exchanger limited warranty
- 10 year parts limited warranty upon timely registration



- 35" height adds installation flexibility
- 1-pipe or direct vent (2-pipe)
- California low NOx models available for most applications
- 20 year heat exchanger limited warranty
- 10 year parts limited warranty upon timely registration

- California low NOx models available for most applications
- 20 year heat exchanger limited warranty
- 10 year parts limited warranty upon timely registration



FOUR SEASONS OF COMPLETE COMFORT



A completely integrated system of Heil heating and cooling products can maximize comfort and efficiency.

- **a Humidifier** enhances comfort by reducing dryness in the air.
- **b** Air Cleaner filters out many indoor air pollutants so the air in your home is cleaner.
- **c Set-Back Thermostat** allows you to customize heating and cooling levels and also save energy.
- **d Furnace** is designed for maximum comfort and efficiency, and built rugged for years of operation.
- **e Air Conditioner** keeps your home cool and comfortable while saving on energy.
- **f Evaporator/Indoor Coil** matches your Heil air conditioner and furnace to ensure great performance.
- **g UV Lights** help prevent the growth of microbes on the coils. (Not available on all models.)



Heil Gas Furnace Comparison	MAINLINE MODELS							PERFORMANCE SERIES		
	XS 80	IIS 80	VS 80	DLX 96	IIX 96	VT 96	VC 97	PS80	PS92	PS95
MODEL Series	G8MX	G8MT	G8MV	G9MXE	G9MXT	G9MVT	G9MAC	N8MS	N9MSB	N9MSE
AFUE RATING	80%	80%	80%	96%	96%	96%	97%	80%	92%	95%
HEAT EXCHANGER WARRANTY*	20YR	20YR	20YR	LIFE TIME	LIFE TIME	LIFE TIME	LIFE TIME	20YR	20 Y R	20 Y R
NO HASSLE REPLACEMENT™ Limited Warranty	1 YR	5YR	10 YR	1 YR	5YR	10 YR	10¥R			
PARTS WARRANTY*	10 YR	10 YR	10 YR	10 YR	10 YR	10 YR	10 Y R	10 YR	10 YR	10 YR
TWO-STAGE OPERATION Self-adjusting heat modes					•					
MODULATING OPERATION Multiple Heat Modes							•			
TWO-STAGE COOLING Compatible		•	•	•	•	•	•			
ADVANCED DEHUMIDIFICATION CAPABILITY	•	•	•	•	•	•	•			
STAINLESS STEEL RPJ® Weld-Free Heat Exchanger					0	•	•			
ALUMINIZED STEEL RPJ® Weld-Free Heat Exchanger			•	•	•	0			•	•
VARIABLE-SPEED HIGH EFFICIENCY ECM Circulation Blower Motor			•	0		•	•	0		
HIGH EFFICIENCY ECM Circulation Blower Motor				•						
STANDARD PSC Circulation Blower Motor	0			0	0	0		•	•	•
INSULATED BLOWER COMPARTMENT				•			•	0	0	
CABINET HEIGHT	331/3″	33%″	331/3″	35″	35″	35″	35″	331/3″	35″	35″
LOW NOX Available	•	•	•	•	•	•	•	•	•	•
DUAL FUEL COMPATIBLE with Dual Fuel Thermostat		•		•	•	•	•	•	•	•

†Many models are ENERGY STAR® qualified. Ask your contractor for details or visit www.energystar.gov.

^{*}Timely registration required for 10 year limited parts warranty and lifetime limited heat exchanger warranty. Limited warranty period is 5 years for parts and 20 years for heat exchanger if not registered within 90 days of installation. Jurisdictions where warranty benefits cannot be conditioned on registration will receive the registered limited warranty periods. Please see warranty certificate for further details and restrictions.



All systems tested and listed by the appropriate agencies.





ISO 9001: 2000 Registered







As part of its commitment to quality, International Comfort Products, LLC, reserves the right to change specifications on its products without notice. Illustrations and photographs in this brochure are only representative. Some product models may vary.

N8MS/N9MSE/N9MSB Series © 2012 International Comfort Products, LLC 650 Heil Quaker Ave. • Lewisburg, TN 37091

Heil-HVAC.com

Part No. 441-12-1401-01 Printed 02/12

^{*}AFUE stands for Annual Fuel Utilization Efficiency. Higher number = Greater efficiency.