

# GAS FURNACES

80% | 95% | 96%



When the weather gets chilly, you'll get comfortable, consistent heating—and you can also be confident these furnaces are built for durable performance over the long haul.



## 80% SINGLE STAGE UPFLOW HORIZONTAL

Model #	AFUE	BTU Input	Airflow Direction	Dimensions (in.) (H x W x D)
J801X045AU3SA*	80%	45,000	Upflow/Horizontal Right/Left	34.5 x 14.5 x 28
J801X054AU3SA*	80%	54,000	Upflow/Horizontal Right/Left	34.5 x 14.5 x 28
J801X072BU4SA*	80%	72,000	Upflow/Horizontal Right/Left	34.5 x 17.5 x 28
J801X072CU5SA*	80%	72,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J801X090BU4SA*	80%	90,000	Upflow/Horizontal Right/Left	34.5 x 17.5 x 28
J801X090CU5SA*	80%	90,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J801X108CU5SA*	80%	108,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J801X126DU5SA*	80%	126,000	Upflow/Horizontal Right/Left	34.5 x 24.5 x 28

## 80% SINGLE STAGE DOWNFLOW

J801X054AD3SA*	80%	54,000	Downflow	34.5 x 14.5 x 28
J801X072BD4SA*	80%	72,000	Downflow	34.5 x 17.5 x 28
J801X090BD4SA*	80%	90,000	Downflow	34.5 x 17.5 x 28
J801X108CD5SA*	80%	108,000	Downflow	34.5 x 21 x 28
J801X126DD5SA*	80%	126,000	Downflow	34.5 x 24.5 x 28

SEE PAGE 2 FOR SPECIFICATIONS ON THE 95% & 96% FURNACES

- ▶ All furnace models feature a standard silicon nitride igniter
- ▶ Furnace models feature aluminized steel heat exchangers to conduct heat quickly and increase durability
- ▶ Oxbox furnaces are built for flexibility to suit varied installations
- ▶ Furnaces are fully convertible to either natural gas or propane, making them suitable for use in any area
- ▶ Galvanized steel cabinets resist corrosion
- ▶ FER compliant



# GAS FURNACES

80% | 95% | 96%



## 95% SINGLE STAGE UPFLOW HORIZONTAL

Model #	AFUE**	BTU Input	Airflow Direction	Dimensions (in.) (H x W x D)
J951X038BU4SA*	95% / 94%	38,000	Upflow/Horizontal Right/Left	34.5 x 17.5 x 28
J951X054BU4SA*	95% / 90%	54,000	Upflow/Horizontal Right/Left	34.5 x 17.5 x 28
J951X072CU5SA*	95% / 90%	72,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J951X090CU5SA*	95% / 94%	85,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J951X108DU5SA*	95% / 90%	108,000	Upflow/Horizontal Right/Left	34.5 x 24.5 x 28
J951X120DU5SA*	95% / 90%	120,000	Upflow/Horizontal Right/Left	34.5 x 24.5 x 28

\*\*AFUE for Upflow / Horizontal Application (The first % is Upflow and the second % is Horizontal)

## 95% 2-STAGE VARIABLE SPEED UPFLOW HORIZONTAL

J952V060BUVSA*	95%	60,000	Upflow/Horizontal Right/Left	34.5 x 17.5 x 28
J952V080CUVSA*	95%	80,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J952V100CUVSA*	95%	100,000	Upflow/Horizontal Right/Left	34.5 x 21 x 28
J952X120DU5SA*	95%	120,000	Upflow/Horizontal Right/Left	34.5 x 24.5 x 28

Our innovative 1-5-10 no-registration warranty gives you maximum peace of mind. Plus, every piece of equipment is warranted to the home, not the homeowner—providing an extra measure of coverage when it comes time to sell.

### WARRANTIES AVAILABLE:

- ▶ **1 Year: Complete Replacement**  
ONLY COMPRESSORS, COILS, OR HEAT EXCHANGER FAILURE
- ▶ **5 Years: Standard Parts Warranty**
- ▶ **10 Years: Compressor Replacement**

## 96% 2-STAGE VARIABLE SPEED DOWNFLOW

J962V060BDVSA*	96%	60,000	Downflow	34.5 x 17.5 x 28
J962V080CDVSA*	96%	80,000	Downflow	34.5 x 17.5 x 28
J962V100CDVSA*	96%	100,000	Downflow	34.5 x 17.5 x 28
J962V115DDVSA*	96%	115,000	Downflow	34.5 x 17.5 x 28

For installation in SCAQMD only: These furnaces do not meet the SCAQMD Rule 1111 14 ng/J NOx emission limit and are only eligible for installation in high altitude (4,200 feet and above) or propane applications and are subject to a mitigation fee of up to \$450 USD. These furnaces are not eligible for the Clean Air Furnace Rebate Program: [www.CleanAirFurnaceRebate.com](http://www.CleanAirFurnaceRebate.com)

**Questions?** Go to [OXBOXHVAC.COM](http://OXBOXHVAC.COM) for more information.

