

GAS FURNACES

80% | 95%



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% 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%



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 enhanced 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 unit replacement.*
- ▶ 10 year warranty on parts with product registration.
- ▶ 10 year compressor replacement.
- ▶ Warranty stays with the home.

Base warranty is still available without registration.

*If the compressor, coil or heat exchanger fails in the first year.

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

Questions? Go to OXBOXHVAC.COM for more information.

