

Energy Efficient Side Discharge Inverter System AC / Heat Pump / Dual Fuel





by design.

Introducing the **NexGen** brand S-series system - A new way of thinking about HVAC.

The **NexGen** brand S-series is a slim side discharge style system that provides a premium mid-efficiency solution at an affordable price. It connects to traditional ducted equip-ment with ease, and the slim profile provides a solution when traditional cube style options cannot.

The **NexGen** brand S-series system offers the same high-quality design, performance, and features as other **NexGen** brand systems, but at a fraction of their size. With clearance space as little as 4" from a wall, the S-series works when installation space is restricted. Because of its slim design, it is easy to transport and install.



UNIT DIMENSIONS	
1.5-3 TON	3.5-5 TON
W: 36.6" x D: 13.8" x H: 27.4"	W: 37" x D: 12.6" x H: 39"





The Next Generation in Home Comfort

THE IMPECCABLE REPUTATION OF THE FASTEST GROWING HVAC COMPANY

NexGen brand heating and cooling systems are a part of the enduring legacy of one of California's most recognized and respected companies. NexGen Air Conditioning Heating and Plumbing is synonymous with long-lasting, premium quality products — from home automation to heating and air conditioning equipment. To provide a truly exceptional customer experience we've partnered with the world's largest manufacturer for heating and cooling systems and they're made right here in the U.S.A.! Generations to come will continue to enjoy the dependable performance and longevity of our NexGen brand.



Quiet Condenser Fan Motor

High-efficiency, single-speed motor with special three-blade fan design provides dependable, quiet airflow across condensing coil.



Efficient Cooling Capacity

Five millimeter, refrigeration-grade premium copper tubing and aluminum fin condenser coil configuration deliver outstanding heat transfer properties with R-410A refrigerant.



Smartshift™ Technology

Time-delay defrost technology allows for a reliable, quiet and smooth transition when units enter defrost mode.



Factory-Installed Heater Band And Suction Line Accumulator

Ensures refrigerant is ready even in extreme external temperatures.



Quiet Operation

Acoustically engineered, high-density sound control blanket helps to reduce noise levels compared to units without sound blankets for years of quiet comfort.



Factory-Installed Inline Filter Drier

Protects the refrigerant system from dirt and moisture for longer service life compared to units without filter driers.



UP TO 15 SEER

Extended Service Plans Available

For even greater peace of mind, visit our website at www.nexgenairandheat.com for more details about our X Protection Plan for your entire NexGen brand HVAC system.







Home Automation.

Nest automation products provides the solution to control your home's vital systems from your smartphone – instantly notifying you of potential issues and providing you with the tools to act quickly at any time of day.











Water Energy Access Security



Don't just take our word for it...











NexGen brand products average 4.8 out of 5 stars in homeowner satisfaction with thousands of reviews captured on NexGen brand Heating and Air Conditioning products.

See the reviews on

www.nexgenairandheat.com/testimonials



Clean Redefined.

ActivePure® Technology has been described as "The most powerful Air and Surface Purification ever discovered, and the only one its class recognized by the Space Foundation As Certified Space Technology.











Filtration

Control

Dehumidification Purification Ventilation

NexGen is Social!



Like us on Facebook! facebook.com/NexGenAC



Subscribe on YouTube!

youtube.com/c/NexgenAirConditioningandHeating



Follow us on Twitter!

twitter.com/NexGenAir

Follow us on LinkedIn! linkedin.com/company/NexGenAir



Follow us on Instagram! instagram.com/NexGenAir



Check us out on Yelp! yelp.com

Additional Information

For installation in California's South Coast Air Quality Management District (SCAQMD) only: This furnace does not meet the SCAQMD Rule 1111 14 ng/J NOx emission limit, and thus is subject to a mitigation fee of up to \$450. This furnace is not eligible for the SCAQMD Clean Air Furnace Rebate Program: www.CleanAirFurnaceRebate.com.

