



2550 North Loop West, Suite 400  
Houston, TX 77092

# NEWS

**For more information, contact:**

Courtneye Barrett  
Goodman Global, Inc.  
713/263-5485  
832/419-1697 (mobile)  
Courtneye.barrett@goodmanmfg.com

**GOODMAN'S UNIQUE NEW TWO-STAGE (CONVERTIBLE) GAS FURNACES  
SET NEW STANDARD FOR FURNACE PERFORMANCE**

HOUSTON (Aug. 23, 2006) — Goodman Manufacturing Company, L.P., a subsidiary of Goodman Global, Inc. (NYSE:GGL), today announced the addition of two new products to their furnace line: the Goodman GMH95 95% AFUE and GMH8 80% AFUE Two-Stage (Convertible), Multi-Speed Gas Furnaces. Unique in the industry, these two-stage (convertible) furnaces enable dealers to provide homeowners with the quiet and comfort of a two-stage furnace at a price that is competitive with many single-stage furnaces. Plus, with a flip of a switch these furnaces will provide two-stage performance *without* the need for an expensive two-stage thermostat.

“We challenged ourselves to find a way to produce a cost-effective two-stage furnace, giving dealers an opportunity to upsell consumers on the benefits of two-stage technology without the high prices that many of our competitors charge,” said Jim Miller, product manager for Goodman furnaces. “Our new two-stage (convertible) furnaces are the results of that effort.”

Goodman’s new GMH95 95% AFUE and GMH8 80% AFUE gas furnaces feature the new DualSaver™ Two-Stage (Convertible) Technology. Unlike conventional, single-stage furnace technology, Goodman’s DualSaver technology eliminates the temperature swings resulting from abrupt, high-stage stops-and-starts of the furnace by operating at a low heating stage the majority of the time, for gentle, quiet heat. Then, if the desired temperature is not reached within a reasonable amount of time using the low stage, the furnace automatically steps into the high stage to ensure optimal comfort.

“Our GMH furnaces’ two-stage convertible technology enables them to deliver steady, even warmth, explained Miller. “Plus, because the low-stage capability causes the furnaces to run *longer* than the typical single-stage furnace, these furnaces also offer improved air quality.”

The new GMH95 and GMH8 furnaces also feature a new 120-volt Silicon Nitride Igniter and Goodman’s own TuffTube™ aluminized-steel tubular heat exchanger, as well as stored diagnostics for easier service and three operational fan speeds for quiet, efficient operation.

(more)

## **GOODMAN'S NEW TWO-STAGE (CONVERTIBLE) GAS FURNACES**

**Aug. 23, 2006**

**Page 2 of 2**

“Another benefit of the GMH95 95% AFUE Two-Stage (Convertible) Furnace that we know consumers will appreciate is the tax credit it qualifies for,” continued Miller. “If U.S. citizens install a GMH95 before Dec. 31, 2007, they may be eligible to receive a \$150 tax credit from the U.S. Government, thanks to the Energy Policy Act of 2005.” Goodman recommends that consumers consult with a tax professional to determine the application of the tax credits outlined in the Energy Policy Act of 2005 to their particular situation.

The GMH95 also meets the requirements of the Environmental Protection Agency’s Energy Star program.

Goodman protects its GMH95 95% AFUE and GMH8 80% AFUE Two-Stage (Convertible), Multi-Speed Gas Furnaces with a Lifetime Limited Warranty and a 10-Year Furnace Replacement Limited Warranty on the heat exchanger for the original, registered homeowner. (See [www.goodmanmfg.com](http://www.goodmanmfg.com) for complete warranty details.) The units are also covered by a 5-Year Limited Warranty on all remaining functional parts.

Goodman GMH95 and GMH8 Two-Stage (Convertible) Gas Furnaces are available through participating Goodman distributors. For more information, dealers can call 877-GOODMAN, or visit [www.goodmanmfg.com](http://www.goodmanmfg.com).

### **About Goodman**

Houston-based Goodman Global, Inc. is the second-largest domestic unit manufacturer of heating, ventilation and air conditioning products for residential and light-commercial use. Goodman’s products are predominantly marketed under the Goodman<sup>®</sup>, Amana<sup>®</sup> and Quietflex<sup>®</sup> brand names, and are sold through company-operated and independent distribution networks with more than 700 total distribution points throughout North America. For more information about Goodman, visit [www.goodmanglobal.com](http://www.goodmanglobal.com).

###

Amana<sup>®</sup> is a trademark of Maytag Worldwide N.V. and is used under license to Goodman Company, L.P.  
All rights reserved.