

WaiWela, Efficient Technology Sales, LLC.
5350 Joliet Street, #2
Denver, CO 80239
800/605.6542
www.waiwela.com

What's new: Energy Star rated WaiWela sealed combustion direct vent tankless gas water heaters offer many unique safety features and address the importance of providing adequate combustion air. An installer may calculate the make-up air requirement for a non-sealed combustion gas appliance and provide proper ducting for fresh air intake; but in the midst of a cold spell this winter, with the cost of fuel oil being what it is, who would want to be surprised by the frugal homeowner who stuffs a towel into the make-up air duct to stop the cold air from entering the basement?

Quotables: "There have been many tankless water heaters installed as standard equipment in new home production building. Tankless water heaters are being considered as an alternative to storage tank water heaters in every potential domestic hot water heating application. The real question is: What part will storage tank water heaters play in the new energy economy?" asked Neil Greenzweig, Efficient Technology Sales, LLC.

Notables: Energy costs will be an accepted reality, but a looming issue is water conservation. WaiWela has focused on water conservation with point-of-use WaiWela mini tank water heaters capable of saving as much potable water as the 1.6 gallon flush toilets.



WaiWela models PH28RDVS and PH28CDVS make use of concentric vent material requiring one wall or roof penetration. Both residential and commercial versions offer modular scalability from 19,000 Btu/hr up to 3,998,000 Btu/hr with a single controller. Energy Star Ratings on these models satisfy many building code requirements.