

How the new Water Heater Regulations will impact you.

Effective **April 16, 2015** water heater manufacturers will be required to meet new energy efficiency standards. Water heaters manufactured after that date that are under 55 gallons will become slightly larger (approximately 2 inches wider and taller). Water heaters over 55 gallons will require condensing or heat pump technology and may cost twice as much as conventional water heaters.

How this will effect you

Storage

More space needed to store the larger units.

Transportation

Vehicles will need to accommodate moving taller, wider and heavier products.

Installation

Existing space may be too small for a larger unit, requiring you to leave the site to purchase a smaller tank.

A one person job can now be a two person job because of the increased weight of the product.

On-Going Maintenance

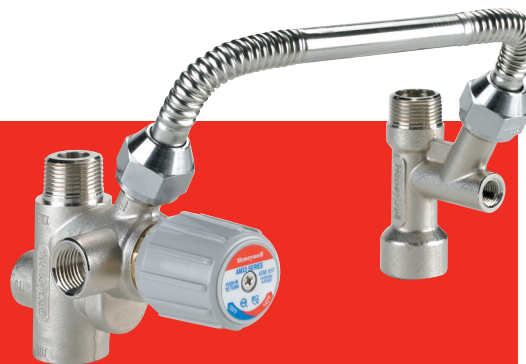
Additional site visits for product maintenance may be required for condensing or heat pump water heaters.

Costs

Customers may find it difficult to pay higher costs for equipment.

Higher cost equipment may impact budgeting, job bids and cash flow.

With the Honeywell AMX300 valves, you can raise the stored water temperature to 140°F or higher, while still addressing concerns about water being too hot at the tap. This can eliminate the need for a larger tank and provide cost savings, labor savings, easy installation, and increased profits.



Part Number	Description	Connection to tank	Connection to system	Max/Min Flow
AMX300TLF	AMX300 lead-free kit with mixing valve, cold water tee and 8" flex connector	3/4" FNPT	3/4" MNPT	19/0.25 GPM
AMX302TLF	AMX300 lead-free kit with mixing valve, cold water tee and 11" flex connector			
AMX300LF	Replacement lead-free AMX300 3/4" mixing valve			

