

# PRE-RINSE SPRAY VALVES

High efficiency pre-rinse spray valves save an estimated 47% a year in energy costs over standard units.

High efficiency pre-rinse spray valves have advanced construction features that use less hot water than standard spray valves.

## Benefits:

- Equal spray pressure and cleaning ability as standard spray valves
- Lower hot water costs
- Lower sewer costs
- Pays for itself within one year



Image credit: Enedis USA

**Save Energy, Save Time, and Serve More.  
Ask your distributor for High Efficiency  
Combination Ovens.**

Visit [www.nyserdera.org/Commercial\\_Industrial/CommercialKitchens](http://www.nyserdera.org/Commercial_Industrial/CommercialKitchens) to learn more and get a list of available incentives on this and other high-efficiency food service equipment. For more information, email [hospitality@nyserdera.org](mailto:hospitality@nyserdera.org), call the Hospitality Hotline tollfree at 866-904-8027, or contact the NYSERDA Focus on Hospitality Contractor below:

RLW Analytics

(518) 266-9360

Ed Smyth, [ed.smyth@rlw.com](mailto:ed.smyth@rlw.com), ext. 301

Mark Adams, [mark.adams@rlw.com](mailto:mark.adams@rlw.com), ext. 307

NYSERDA

New York State  
Energy Research and  
Development Authority

New York  
Energy Smart  
PUBLIC SERVICE  
COMMISSION NYSERDA