## Water Quality Association



## CERTIFIED HOUSEHOLD AND COMMERCIAL CATION EXCHANGE WATER SOFTENERS

NSF/ANSI-44 Household and Commercial Cation Exchange Water Softeners

This section of the directory lists those water softeners which have been WQA certified in accordance with "Voluntary Industry Standard For Household and Commercial Cation Exchange Water Softeners," NSF/ANSI-44, and is published periodically by the Water Quality Association (WQA), as a service to the industry and consumers. The WQA is a not-for-profit international association of manufacturers, distributors, and dealers of water treatment systems for household, commercial, and industrial applications. This on-line directory is continuously updated to identify those water treatment equipment products that have been tested and passed stringent industry standards to become certified by the Water Quality Association.

Certification means that a production model of the listed line of water softener was tested at the Water Quality Association laboratory, or any of the other testing laboratories recognized by the Water Quality Association, and was found to have met the standards for removal of hardness and reduction of specific contaminants. In addition, the materials and components used in these certified water softeners have met the rigorous safety and structural integrity and strength requirements set by industry Standard NSF/ANSI-44.

Clack Corporation 4462 Duraform Lane Windsor, WI 53598 Phone: (608) 846-3010 http://www.clackcom.com

## Product Type: Component

Brand Name	Model Number	Flow Rate (GPM)	NSF 44 Efficiency Rated (Yes/No)	CA Efficiency Rated (Yes/No)	Reduction Claims
N/A	V125AABCD- EFFGG <sup>1 2</sup>	N/A	N/A	N/A	Not Applicable
N/A	V1AABCD-EFFGG	N/A	N/A	N/A	Not Applicable
N/A	V3006-XX 1 3	N/A	N/A	N/A	Not Applicable
N/A	V3007-XX 1 4	N/A	N/A	N/A	Not Applicable
N/A	V3191-01 <sup>1</sup>	N/A	N/A	N/A	Not Applicable

N/A	V3467 <sup>1</sup>	N/A	N/A	N/A	Not Applicable
N/A	R8X 5	N/A	N/A	N/A	Not Applicable

This component is certified for Materials safety and Structural Integrity only.

<sup>5:</sup> Cation resin conforms to material safety requirements only.



## Disclaimer:

The information in the Water Quality Association product listings directory is made available by WQA for users of this website and shows currently certified products. Every effort has been made to verify the accuracy of all listings in this directory. The association can assume no liability for errors or omissions.

Water Quality Association:

J Back

Tue, Apr 24, 2012

Copyright 2012 by the Water Quality Association - All rights reserved, Water Quality Association.
International Headquarters & Laboratory 4151 Naperville Road Lisle, IL 60532-3696 USA 630 305 0160, Pax 630 305 9637 info@iega.org, www.wqs.org

Disclaimers

<sup>2:</sup> AA - May be blank, or any two digit letter code.

<sup>6 -</sup>May be D, U or B.

C - May be M or T.

D - Nay be A, B, C, D, E, F, G, H, I, J, K or Z.

E - May be blank or any one digit letter code.

FF - May be any number from 01 to 99.

GG - May be any two digit combination of letters.

<sup>31</sup> XX - May be blank or 04 and denotes the handle color.

<sup>4:</sup> XX - May be blank, 01, 02, 02LF, 03, 03LF, 04, 05, 06, 07, 08, 09, 09LF, 12, 13, or 14.