

ENTEK COMPONENT CERTIFICATIONS & CONFORMANCES

Control Valve:

Certified through WQA laboratory for conforming with the Voluntary Industry Standard For Household and Commercial Cation Exchange Water Softeners, NSF/ANSI -44 meeting the rigorous safety, structural integrity and strength requirements set by Standard NSF/ANSI-44.

Valves are CE listed and meet the Declaration of Conformity for European use.

Power Adapters:

AC 110V-12V: UL mark indicates listing for compliance with Direct-plug-in and Cord-connected Class 2 Power Units for the US and Canada.

Complies with California Energy Commission requirements with a level V rating.

AC 220-240-12V EU & AC 220-240-12V UK: CE mark indicates both have been tested to meet and be issued a Declaration of Conformity required for certain European Countries.

AC 220-240-12V AUST: Carries a Regulatory Compliance Mark required by Australia.

Bypass Valve:

Certified through WQA laboratory for conforming with the Voluntary Industry Standard For Household and Commercial Cation Exchange Water Softeners, NSF/ANSI -44 meeting the rigorous safety, structural integrity and strength requirements set by Standard NSF/ANSI-44.

Fitting Adapters:

Certified through WQA laboratory for conforming with the Voluntary Industry Standard For Household and Commercial Cation Exchange Water Softeners, NSF/ANSI -44 meeting the rigorous safety, structural integrity and strength requirements set by Standard NSF/ANSI-44.

Pressure Vessels:

Tanks of various size and configurations have been listed for certification with multiple outside agencies including TUV Rheinland and NSF International for meeting the test protocol of NSF/ANSI Standard 044 for material safety, structural integrity and strength.

Support Bed Media:

Sub bed media such as gravels and sands are listed and certified to conform with the NSF/ANSI Standard 61 and have been tested to conform against leaching contaminants into potable drinking water supplies. These media also carry the UL Seal Classification for Water Quality.

Filtration Media:

Medias of various types and applications are listed under one or both of the following Standards known as ANSI/NSF 61 and ANSI/NSF 60. Standard 60 ensures against adverse health affects created by water treatment chemicals. Standard 61 ensures against adverse health affects created by water treatment components.

Ion Exchange Media:

All comply with the U.S.(FDA) Food and Drug Administration's Food Additive Regulation 21 CFR § 173.25(a)(1). Various media have been tested and conform to meet the requirements for listing under NSF/ANSI Standard 044 – Cation Exchange Water Softeners.