

Vichy Shower Compliance Information

To Whom It May Concern:

The TouchAmerica Hydro-Kinetic Vichy Shower has been designed to fully comply with all known safety codes for the continental United States, Puerto Rico, Canada, and Mexico.

Pre-installation guidelines are provided with each unit and must be strictly adhered to by installation personnel.

All persons installing fixtures or appliances to be supplied with water from a city municipal water main shall be subject to the requirements of the applicable plumbing code of the city.

Persons installing plumbing in new buildings shall leave the volume control in the OFF position upon completion of their work.

The following standards are adhered to:

Water conservation

To help conserve our precious natural resources, all showerheads and hand showers are, unless otherwise indicated, restricted to 2.5 gpm at 80 PSI (9.5 lpm).

Codes and standards compliance of Moen equipment

All Moen valves, handheld showers, vacuum breakers, hoses, and trim fixtures used on the TouchAmerica Hydro-Kinetic Vichy Shower are manufactured to meet or exceed all applicable codes and standards, including:

ASSE Standard 1016 ASME A1212.18.1 CSA B-125.1

Moen Incorporated is a provider of dependable products and service and is a Fortune Brands Company.

The Moen ExactTemp® mixing valve used in the TouchAmerica Hydro-Kinetic Vichy Shower allows users to dial in the desired temperature. To ensure safety, it immediately responds to changes in water pressure to prevent scalding-hot or ice-cold water flow.

Source: Moen Incorporated Fact Sheet, June 2008

Standards compliance of general plumbing fixtures

All brass, copper, and bronze fittings and all copper tubing used in the construction of the TouchAmerica Hydro-Kinetic Vichy Shower are obtained from Ferguson Enterprises, Inc. and have been certified compliant to ANSI/ASME A112.18.1-2003.