



Why do you need to know how your new Sanitary Pressure Regulator Valve was tested?

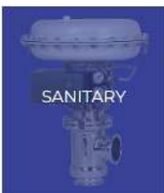
Keys to Clean Valves

- Clean Air or N2 Test Media
- Parts Cleaned Before Assembly
- Clean Test Equipment
- Post Test Wipe Down
- Clean Packaging



A new sanitary valve needs to be clean when it arrives at its destination facility. Sealed packaging not only keeps the valve clean during packaging, shipping, and unpacking, it is an assurance to the user that the valve's cleanliness has been taken into consideration and steps were taken to preserve it along the way.

For more information on how your sanitary pressure regulator valve was tested, purchase FCI 17-1, Standard for Production Testing of Sanitary Pressure through [TechStreet](#) or [IHS](#).



ANSI/FCI 17-1 defines benchmark standards for testing of Sanitary Pressure Regulators in the form of maximum allowable leakage under defined test conditions specifying test medium, test equipment, post test inspection and packaging to ensure that a new sanitary valve does not require additional cleaning on arrival.



ANSI/FCI 70-3 defines benchmark standards for seat tightness of sanitary and other types of pressure regulators from Class III to Class VIII Seat Tightness