

Cadence Technologies offers repair and preventative maintenance service for sanitary valves.

Valve Repairs and Rebuilds Services

- Valve inspection
- New elastomers, seats, and other wear parts
- Replacement of stems and balancers
- Bench testing and documentation

Valve services cover most manual, single seat, and mix proof valve sanitary manufacturers. We service both the valve and actuator. Prior to release, all equipment is tested to confirm proper repair and ensure successful installation. Our service program covers individual valves or complete preventative maintenance programs.



Recent Success Stories

Under a 48 hour shutdown window, Cadence Technologies serviced a beverage plant. The service included a total of **114 mix-proof valves**. An ultrasonic washer was used to clean valve parts, and 94 mix-proof valves were completely rebuilt. All work was completed within the shutdown period and start up was successful with no production delays.



For a milk based process, Cadence Technologies rebuilt a total of **59 mix-proof valves** over a 48 hour shutdown period. Valve parts replaced included lower bearings, lower O-rings, adaptor bearings, adaptor O-rings, and valve seats. Once again, all deadlines were attained, and startup was successful with no production delays.



Have You Ever Experienced Valve Start Up Issues?

Unfortunately, we all have.

And even though valve start up issues cannot be fully eliminated, they can be mitigated. To help mitigate these issues, Cadence Technologies now utilizes a **proprietary valve testing station** to ensure all valves work properly prior to start up. The valve testing station allows your maintenance team to isolate a valve from your automated system in order to individually test each solenoid and verify each feedback signal. It is compatible with most sanitary valves, and confirms proximity switch feedback, solenoid actuation, general valve functionality, and a smooth start up.



To request a service quote, please visit our website www.CadenceTechnologies.com or send your request to Distribution@CadenceTechnologies.com.