



High Performance Valve Type CSH

The Centrally Eccentric Valve

- Tangential deviation of the disc whilst remaining centrally seated
- Tangential sealing along the spherical valve body
- The innovative design allows a high performance sealing systems:
 1. FKM encapsulated with TFM
 2. Enerseal PTFE/PB72 with Elgiloy®
 3. Peek
- Optimum flow rate performance
- Maintenance-free shaft chevron rings
- Nominal pressure up to PN40 and ANSI 300
- Body and disc available in stainless steel 1.4408 or duplex 1.4462
- Dimensions: DN050-300



Butterfly Valve Type CST pHarma

The Heated and therefore Germicidal Valve for the Pharmaceutical Industry



- Heatable disc (steam, 130°C, 3 bar max.) which generates the germicidal effect
- Optimal and consistent heating through the hollow disc
- The construction for the steam as well as the leakage security drill hole is separated from the valve itself. If a leakage is detected it can be repaired without dismantling the valve and ensures no process downtime
- Steam connections can be specified to customer requirements
- Outlet of steam placed on disc is possible
- Body available in stainless steel (standard) or according customer requirements
- Disc available in duplex 1.4462 (standard), stainless steel or according customer requirements

