

## Butterfly Valves | SwissValve CST

- TFM (PTFE) lined butterfly valve
- Disc available in PFA, stainless steel, titanium and hastelloy • TA-Luft compliant
- ATEX version available • Epoxy coated body • Maintenance-free
- Premium quality product guarantees long lifetime

DN050-1000 PN10 ANSI150



## Butterfly Valves | SwissValve CST-K

- TFM (PTFE) lined butterfly valve • Thermosetting plastic body (VE-CF)
- Disc available in PFA, stainless steel, titanium and hastelloy
- TA-Luft compliant • ATEX version available
- Maintenance-free • Premium quality product guarantees long lifetime

DN050-300 PN10 ANSI150



## Non Return Valves CSD/CVD

- Cast-on centering collar with wide flange connection faces
- Guidance of valve plate by body ribs
- Protected spring bearing
- High quality body of investment casting

DN015-100 PN6-40 ANSI150-300 DN125-350 PN10-40 ANSI150-300



## Non Return Valves DSF

- Broad flange connection on both sides
- Guidance of valve plate by body ribs
- Centering through body (external diameter)
- Flange connections DIN 2512 and DIN 2513/V13 possible

DN015-100 PN10-160 ANSI150-900



## Non Return Valves DTEF

- All parts in contact with the medium are fluoroc or other high quality synthetics respectively
- The enlarged lateral body back-up faces secure the guiding of the valve plate
- Back-up ring body enwraps lining and protects against lateral flange pressure
- The PFA coated hastelloy spring supports an outstanding alternation of load

DN015-150 PN10 ANSI150



## Check Valves CSC/CSCF

- Replaceable o-ring sealing which is protected against blow-off
- Cast disc with opening limit
- Ring screw for mounting • Centering by outer diameter of body
- Tight closing through additional spring for low pressure differences (DN050-200)

DN050-1000 PN10-40 ANSI150-300



## Double Disc Check Valves DDC

- Eccentric disc for low zeta values and a minimum of pressure drop
- Equipped with special springs for minimal opening pressures and short closing times
- Favourable for hydraulic installations • Available in API and ASTM standards
- Ring screw for mounting • Centering by outer diameter of body

DN050-1200 PN10-40 ANSI150-300



## Strainers CSF

- Wafer type construction • Cast-on centering collar with wide flange connection faces
- No deviation of flow and minimal pressure losses
- Space for filth collection between whirl ribs in the body
- Semi spherical filter with large surface while secured against compression

DN015-300 PN6-40

