

UniKlinger Solutions for Hotel Industries

UKL Piston & Disc Check Valve



UKL PISTON VALVE



UKL Disc Check Valve

Observation

- In Hotel industry Calander, Dryer, Washing machine, Body & Bosom press machine, Foam machine, Cuff & Collar, Cotton legger machine.
- Improper selection of steam traps and valve leads to plug or failure condition of traps & valve.
- Steam loss thru valve gland and traps leads to major monetary losses.

Objective

To provide factory tested prompt solution to avoid glad leakage & valve passing to improve process efficiency & energy savings.

Solution

Piston Valve

UKL Piston Valve is basically Seat less and Glandless valve and by virtue of its design can replace both Gate and Globe valves.

Manufactured in Forged CS/SS to 800#

Sizes: - 15mm to 40mm, in SW/Threaded Ends.

Cast CS/SS with Flanges to 150#, #300 & DIN standards 50 to 200mm.

- Economic, easy to service
- Leak-tight across the ports and to the atmosphere
- No erosion of sealing surface
- Maintenance free

Disc Check Valve

Disc Check Valves are recommended after traps discharging into closed systems to guarantee Non return or no reverse flow.

These check valves can be mounted between pipe flanges in any direction.

As standard it will be supplied with a metal-to-metal seat for use on steam applications. Springs are suitable for high temperatures up to 400°C.

MOC: ASTM A 351 Gr. CF8M

Sizes: 15mm to 150mm

Pressure: #150 and #300

IBR IF REQUIRED

