

Swissfluid SSC Swing Check Valve



Brand: Swissfluid

Short Description

NPS 1½?–24? Suited for safe non-return flow control of corrosive fluidic media to be handled in process piping systems.

Description

SSC Swing Check Valves Series are available as wafer-style types, for horizontal or vertical installation flanges acc. ANSI 150 lbs. Main Features • Optimized design • 2- or 3-piece bodies made of cast steel WCB, RAL 5005 signal-blue epoxy-coating or compl. made of stainless steel 1.4408 (CF8M) • Linings and encapsulations made of PFA or PFA-AS (conductive) • Discs encapsulated or solid made of 1.4404 SS316L, 3.7035 Titanium Gr.2, or 2.4675 Hastelloy® • Easy installation into existing piping systems, for silent operation, maintenance-free • Centering eyes for secure positioning • Flap disk secured against falling out • Face to face acc. to ASME B16.10 • FDA-conform