Check Valves

IVI Check Valves Are Designed To Prevent Loss Of Media Caused By Failed Connections And For Uni-Directional Flow Control Of Fluids In Chemical Processing, Power Generation, Oil And Gas Industries.



Every Valve Is Factory Tested For Cracking And Reseal Performance

All Check Valves Have A Standard Working Pressure Of 6000psi

Heat Code Traceability

Variety Of End Connections Includes NPT, BSPP, BSPT And Tube Ends For Sizes Ranging From 1/8" To 1"

Maximum Working Pressure Of 10000psi Is Available Upon Request

Every Valve Is Tested For Both, Crack And Reseal

Choice Of Cracking Pressure From 1/3 To 25psi

Standard Material: Stainless Steel 316, Brass, Hastelloy C 276, Inconel 625 And Monel 400

Available In SS 316, SS 316L, Duplex, Super Duplex, Hastelloy, Inconel And Monel