



## **STARLINE METAL SEATED BALL VALVES** **CLASS VI SHUT OFF**

The research of a zero maintenance, high performance metal seated valve has been the goal of many engineers. Starline are unique as their combination true metal seat/viton seat offers true class VI shut off. The seamless design has been simulated by TUV Gas for 50 years service. Sand and many other particulates. will not damage the unique bonded special formulation viton seat inset. Starline also manufacture a pure metal to metal seat for high temperature.

For certain applications such as abrasive media or high temperature, soft seated ball valves are not suitable and the best solution would be to use a top quality metal seated valve but at a reasonable price.

Starline is glad to introduce it's range of METAL SEATED BALL VALVES, a high performance, zero maintenance, high quality standard production ball valve with a competitive price and relatively short delivery term.

The production of STARLINE METAL SEATED BALL VALVES has been divided in two different categories : HIGH TEMPERATURE and ABRASIVE SERVICE.

Starline has developed it's standard production to obtain a contained cost ABRASIVE SERVICE metal seated ball valve, tested by simulating a 50 years life service in an abrasive environment with water containing river sand, welding rods and other abrasive particulates.

The HIGH TEMPERATURE floating ball bi-directional metal seated valves has been developed by Starline for customers looking for a reliable valve but at a competitive price.

Any additional information can be obtained by visiting the website at [www.starline.it](http://www.starline.it).

