

BS 1873 Design,  
Bolted Bonnet, OS&Y,  
Screwed-in Back Seat,  
Rising Stem and Hand-wheel,

Features of angle globe valve:

The angle globe valve is a modified design of the conventional globe valve.

The angle globe eliminates a bend and has the advantage of smaller pressure drop than a conventional globe valve when fitted at a change in piping direction.

There are same features of stem, disc and seat ring design between angle globe valve and conventional globe valve

The fluid flow through the angle valve makes a 90° turn is the fundamental difference between angle globe valve and conventional globe valve

With an elbow, the angle globe valve offers less resistance to flow than conventional globe valve.

The number joints were reduced by the angle globe valve, it will saving installation time

They are also used in applications that have periods of pulsating flow because of their capability to handle the slugging effect of this type of flow.

With excellent anti-erosion feature , Nickel Aluminum Bronze Valve has wide application in shipyard , offshore , power generation ,navy service , and aerospace business.