



BELL CUP VALVE / CONE VALVE

Bell Cup Valve are designed for discharging bulk material like ash, coal, highly abrasive from silo, tank and vessels. The valve has characteristics of good sealing performance, high temperature resistance, strong abrasion resistant, open and close easily. Cup valve having both sealing option soft seal and metal to metal sealing. Different type of surface coatings is available for bell cup, cone and body to increase service life of valve. Simple in construction and low moving parts are ensuring for longer life of valve.

Sizes specification: 100 NB up to 600 NB (6" up to 16") , DN 100 up to DN600, higher on request

End connection: Flange type

Operations: Pneumatic cylinder standard, other on request.

Applications

Cone Valves, bell cup valve are suitable for, ash handling system, coal fired power plant, steel plant, pneumatic conveying system, cement transport systems. Any dust, powder, and granular products in coal-fired power plants , smelters , iron and steel plants , pharmaceutical and chemical industries.

Benefits

- Low moving parts.
- Simple in construction.
- Easy installation
- Easy for Maintenance
- Easy Replacement of the bell cup ,cone and seat

Features

- Full Bore Material Flow
- Fast Closing & Opening
- Low Maintenance
- Long Operating Life Capable of handling fine
- Grain materials and head abrasive products.



[MORE DETAILS](#)

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