



# RKSfluid®

A key Valve in Flow Control



Butterfly Valve



Ball Valve



Gate Valve



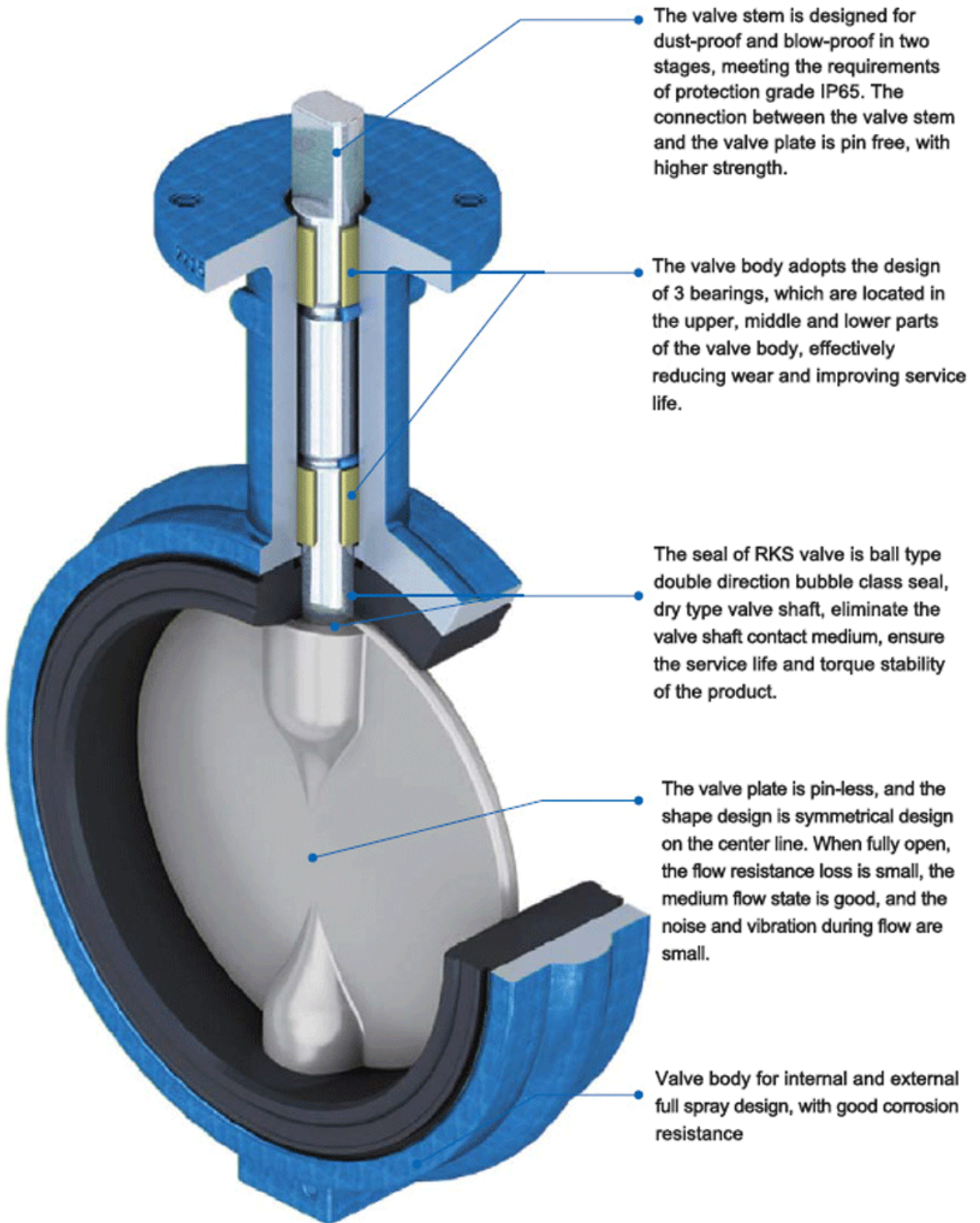
Globe Valve

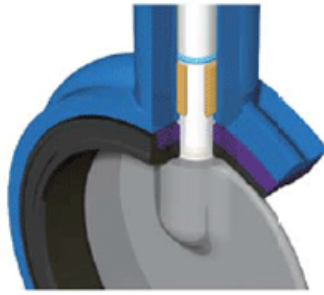


Check Valve

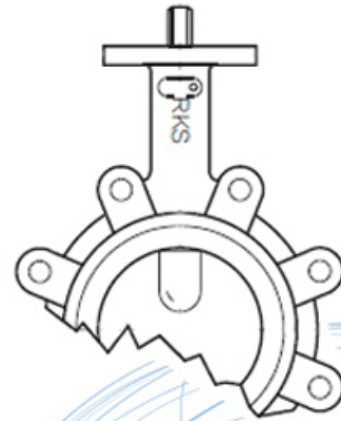


Pipe Fittings





The composite seat of the RKS valve is formed by permanently gluing an elastomer to a rigid gasket ring. In addition to superior seal integrity, this design makes valve installation easier while reducing high torque and premature failure due to rubber deformation. Modular design simplifies seat replacement and ensures economical maintenance



## APPLICATION SCENARIO



Industrial water application



Power plant



Sea water desalination



Water treatment



Water supply and drainage



HAVC



Food and drug



Water transport





## Our Factory



# Company Advantages



I 100% high level ex-factory inspection

II CNC processing capabilities

III 2 professional testing centers

IV 2 years quality assurance, repair and replacement

V GB standards, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC, WRAS, KTW, API 6D, API 609



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