

This international standard specifies the requirements for a series of metal ball valves suitable for petroleum, petrochemical, natural gas plants, and related industrial applications. it covers valves of the nominal sizes dn: -8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600; superceding: superceded by: legally binding document. iso 17292 pdf step out from the old to the new - - jawaharlal nehru. 5 rf/ ff/ rtj face- to- face (flanged) asme b16. designator of legally binding document: is/ iso 17292. iso 17292: (e) pdf disclaimer. iso 17292: (e) introduction the purpose of this international standard is the establishment, in iso format, of basic requirements and practices for flanged, butt- welding, socket welding, and threaded end steel ball valves having flow. 11 screwed- end bspt iso 7-1 screwed- end npt asme b1. part material speci■cation.

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