

CORE BALL VALVE SELECTOR SHEET



Disclaimer

The information within this document is believed to be correct at the time of publication; however, the document is for guideline use only. For complete accuracy, always check the product with an SBS representative. Missing information was either not available or disclosed. It is your responsibility that any product meets the necessary requirements. Any reliance placed upon this information will be totally at the user's risk.





CORE 171AC

Features

- Material: DZR brass
- Connection: Compression ends (BS EN 1254-2 (1998))
- Application: LTHW, CHW & potable water
- Sizes: 15 54mm
- PN25
- Anti-blow-out stem
- Full bore



CORE 800

Features

- · Material: Brass nickel plate
- Connection: Compression
- Application: LTHW, potable water & gas
- Sizes: 15 54mm
- PN25
- Anti-blow-out stem
- PTFE seats & seals
- Full bore



CORE 171AP

Features

- Material: DZR brass
- Connection: Press (M & V press 15 35mm. Dedicated M profile 42 & 54mm)
- Application: LTHW, CHW & potable water
- Sizes: 15 54mm
- PN24 (DN15) PN20 (DN22 & DN28) PN17 (DN35 - DN54)
- Full bore



CORE 171A

Features

- Material: DZR brass
- Connection: Screwed BSP taper ends (ISO 7/1) or NPT (ANSI B1.20.1)
- Application: LTHW, CHW & potable water
- Sizes: 15 50nb
- PN40
- Anti-blow-out stem
- Full bore



CORE750

Features

- Material: Brass nickel plated
- Connection: Screwed BSP parallel (ISO 228/1)
- Application: LTHW, potable water & gas
- Sizes: 15 50nb
- PN40
- Anti-blow-out stem
- Full bore



CORE 750 EXT

Features

- Material: Brass nickel plated
- Connection: Screwed BSP parallel (ISO 228/1)
- Application: LTHW, potable water & gas
- Sizes: 15 50nb
- PN40
- Anti-blow-out stem
- Full bore
- Thermal extension

