

Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 1552:2004:

m bar

BSi - British Standard Valves

An overview of BSi - British Standard institute valve standards

An	overview of BSi - British Standard institute valve standards
BS 341-1:1991:	Transportable gas container valves. Specification for industrial valves for working pressures up to and including 300 bar(REPLACED by BS EN 14189:2003), BS 341-3:2002), BS EN 849:1997), BS EN ISO 13340:2001), BS EN ISO 14246:2001), BS 341-4:2004)
BS 341-2:1963:	Transportable Gas Container Valves. Valves with Taper Stems for Use with Breathing Apparatus. (REPLACED by BS341-1:1991), BS EN 849:1997), BS EN ISO 12209-1:2001), BS EN ISO 12209-2:2001), BS EN ISO 12209-3:2001)
BS 341-3:2002:	Transportable gas container valves. Valve outlet connections
BS 341-4:2004:	Transportable gas container valves. Pressure relief devices
BS 759-1:1984:	Valves, gauges and other safety fittings for application to boilers and to piping installations for and in connection with boilers. Specification for valves, mountings and fittings
BS 1123-1:1990:	Safety valves, gauges and fusible plugs for compressed air or inert gas installations - Code of practice for installation
BS 1212-1:1990:	Float operated valves - Specification for piston type float operated valves (copper alloy body) (excluding floats)
BS 1212-1:1990:	Float operated valves - Specification for piston type float operated valves (copper alloy body) (excluding floats)
BS 1212-3:1990:	Float operated valves - Specification for diaphragm type float operated valves (plastics bodied) for cold water services only (excluding floats)
BS 1212-4:1990:	Float operated valves - Specification for compact type float operated valves for WC flushing cisterns (including floats)

Specification for open bottomed taper plug valves for 1st, 2nd and 3rd family gases up to 200



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 2456:1990:

BS 1570:1960:	Flanged and but weld-welding end steel plug valves for the petroleum industry (excluding well -head and flow-line valves)
BS1655:1976:	Flanged automatic control valves for the process control industry (face to face dimensions)
BS 1735:1966:	Flanged cast iron outside-screw-and-yoke wedge gate valve, class 125, sizes 1 1/3 in to 24 in, for the petroleum industry
BS 1868:1975:	Specification for steel check valves (flanged and butt-welding ends) for the petroleum, petrochemical and allied industries
BS 1873:1975:	Specification for steel globe and globe stop and check valves (flanged and butt-welding ends)
	for the petroleum, petrochemical and allied industries
BS1952:2000:	Copper alloy valves for general purposes
BS1953:2000:	Copper alloy check valves for general purposes
BS1963:1990:	Specification for pressure operated relay valves for domestic, commercial and catering gas appliances
BS 1968:1953:	Specification for floats for ball valves (copper)
BS2060:2000:	Copper alloy screw down stop valves for general purposes
BS2080:1995:	Specification for face to face, center to face, end to end and center to end dimensions of valves

Specification for floats (plastics) for float operated valves for cold water services



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 2879:1980: Specification for draining taps (screw-down pattern)

BS2995:1966: Cast and forged steel wedge gate, globe, check and plug valve, screwed and socket welding,

sizes 2 in and smaller, for the petroleum industry

BS 3457:1973: Specification for materials for water tap and stop valve seat washers

BS 3464:2000: Cast iron wedge and double disk gate valves for general purposes

BS3808:1964: Cast and forged steel flanged, screwed and socket welding wedge gate valves (compact

design), sizes 2 in and smaller, for the petroleum industry

BS3948:1965: Cast iron parallel slide valves for general purposes

BS3952:1965: Cast iron screw down stop valves and stop and check valves for general purposes

BS 4062-1:1982: Valves for hydraulic fluid power systems - Methods for determining pressure differential/flow

characteristics

BS 4062-2:1990: Valves for hydraulic fluid power systems - Methods for determining performance

BS4090:1966: Cast iron check valves for general purposes

BS4133:1967: Flanged steel parallel slide valves for general purposes

BS4312:1968: Flanged steel screw down stop valves and check valves for general purposes

BS 4460:1969: Steel ball valves for the petroleum industry

BS 5041:1987: Fire hydrant systems equipment - Specification for landing valves for wet risers

BS 5146 P1:1984: Steel valves for the petrochemical and allied industries

BS 5150:1990: Withdrawn, SupersededSpecification for cast iron gate valves



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 5418:1984:

BS 5151:1982:	Withdrawn, Superseded Specification for cast iron gate (parallel slide) valves for general purposes
BS 5152:1989:	Withdrawn, Superseded Cast iron globe & globe stop and check valves
BS 5153:1989:	Withdrawn, Superseded Cast iron check valves for general purposes
BS 5154:1991:	Specification for copper alloy globe, globe stop and check, check and gate valves
BS 5155:1992:	Specification for butterfly valves
BS 5156:1990:	Specification for diaphragm valves
BS 5157:1989:	Specification for steel gate (parallel slide) valves
BS 5158:1989:	Specification for cast iron plug valves
BS 5159:1982:	Cast iron and carbon steel ball valves for general purposes
BS 5160:1989:	Specification for steel globe valves, globe stop and check valves and lift type check valves
BS 5163:1991:	Specification for predominantly key-operated cast iron gate valves for waterworks purposes
BS 5351:1990:	Steel ball valves for petroleum, petrochemical and allied industries
BS 5352:1990:	Steel wedge gate, globe and check valves 50mm and small
BS 5353:1989:	Specification for steel plug valves
BS 5417:1976:	Testing of general purpose industrial valves

Specification for marking of general purpose industrial valves



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 5672:1991:	Specification for designation of the direction of retation and of cylinders and valves in cylinder
	heads, and definition of right-hand and left-hand in-line engines and locations on engines for
	reciprocating internal combustion engines
BS 5793-4:1987: BS 5793-6:1986:	Industrial-process control valves - Specification for inspection and routine testing Industrial-process control valves - Specification for mounting details for attachment of
	positioners to control valve actuators
BS 5834-1:1985:	Surface boxes, guards and underground chambers for gas and waterworks purposes -
	Specification for guards, including foundation units
BS 5834-2:1983:	Surface boxes, guards and underground chambers for gas and waterworks purposes -
	Specification for small surface boxes
BS 5834-3:1985:	Surface boxes, guards and underground chambers for gas and waterworks purposes -
	Specification for large surface boxes
BS 5834-4:1989:	Surface boxes, guards and underground chambers for gas and waterworks purposes -
	Specification for preformed chambers
BS 5995:1980:	Methods of test for electrohydraulic servovalves
BS 6282-2:1982:	Devices with moving parts for the prevention of contamination of water by backflow -
	Specification for check valves of nominal size up to and including DN 54
BS 6282-3:1982:	Devices with moving parts for the prevention of contamination of water by backflow -
	Specification for in-line anti-vacuum valves of nominal size up to and including DN 42
BS 6282-4:1982	Devices with moving parts for the prevention of contamination of water by backflow -
	Specification for combined check and anti-vacuum valves of nominal size up to and including
	DN 42
BS 6283-2:1991:	Safety and control devices for use in hot water systems - Specifications for temperature relief
	valves for pressures from 1 bar to 10 bar



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS 7438:1991:

BS 6283-4:1991:	Safety and control devices for use in hot water systems - Specification for drop-tight pressure reducing valves of nominal size up to and including DN 50 for supply pressures up to and including 12 bar
BS 6494-4:1989:	Hydraulic fluid power valve mounting surfaces - Specification for clamping dimensions of
	four-part, size 03 and 05, modular stack valves and directional control valves
BS 6675:1986:	Specification for servicing valves (copper alloy) for water services
BS 6683:1985:	Guide to installation and use of valves
BS 6697:1986:	Methods of test for electrohydraulic proportional control valves
BS 6755-2:1987:	Testing of valves - Specification for fire type-testing requirements
BS 6759-1:1995:	Safety valves - Part 1. Specification for safety valves for steam and hot water
BS 6759-2:1997:	Safety valves - Part 2. Safety valves for compressed air or inert gas
BS 6759-3:1995:	Safety valves - Part 3. Specification for safety valves for process fluids
BS 6821:1988:	Methods for aerodynamic testing of dampers and valves
BS 7296-1:1990:	Cavities for hydraulic fluid power cartridge valves - specification for two-port slip-in valves
BS 7350:1990:	Specification for double regulating globe valves and flow measurement devices for heating
	and chilled water systems
BS 7389-1:1990:	Pneumatic fluid power valve mounting surfaces - specification for five-port directional control
	valves (without electrical motor)
	,
DO 7400 4004	Occasional Consistent and account allows a forest and a second at the consistent and a second at the consistent at the consistent at the consistent at the consistency at the consistenc

Specification steel and copper alloy waffer check valves, single disk, spring-loaded type



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS EN 488:2003: District heating pipes - Preinsulated bonded pipe systems for directly buried hot water

networks - Steel valve assembly for steel service pipes, polyurethane thermal insulation and

outer casing of polyethylene

BS EN 558-1:1996: Industrial values face to face and center to face dimensions of metal valves for use in flanged

pipe systems. Part 1 PN designated valves

BS EN 558-2:1996: Industrial valves face to face and center to face dimensions of metal valves for use in flanged

piping systems. Part 2 class-designated valves

BS EN 561:2002: Gas welding equipment - Quick-action coupling with shut-off valves for welding, cutting and

allied processes

BS EN 736-1:1995: Valves - Terminology - Definition of types of valves

BS EN 736-2:1997: Valves - Terminology - Definition of components of valves

BS EN 816:1997: Sanitary tapware - Automatic shut-off valves PN 10

BS EN 917:1997: Plastics piping systems - Thermoplastics valves - Test methods for resistance to internal

pressure and leaktightness

BS EN 1092-2:1997: Flanges and their joints - Circular flanges for pipes, valves, fittings and accessories, PN

designated - Cast iron flanges

BS EN 1112:1997: Shower outlets for (PN 10) sanitary tapware

BS EN 1680:1997: Plastics piping systems - Valves for polyethylene (PE) piping systems - Test method for

leaktightness under and after bending applied to the operating mechanism

BS EN 1704:1997: Plastics piping systems - Thermoplastics valves - Test method for the integrity of a valve after

temperature cycling under bending



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS EN 1705:1997: Plastics piping systems - Thermoplastics valves - Test method for the integrity of a valve after

an external blow

BS EN 12119:1997: Plastics piping systems - Polyethylene (PE) valves - Test method for resistance to thermal

cycling

BS EN 14141:2003: Valves for natural gas transportation in pipelines - Performance requirements and tests

BS EN 14189:2003 : Transportable gas cylinders. Inspection and maintenance of cylinder valves at time of periodic

inspection of gas cylinders. Partially replaces BS 341-1:1991

BS EN 28233:1992: Thermoplastics valves - Torque - Test method

BS EN 28659:1992: Thermoplastics valves - Fatigue strength - Test method

BS EN 60534-1:1989: Industrial-process control valves - Industrial-process control valves - Control valve

terminology and general considerations

BS EN 60534-2-1:1999: Industrial-process control valves - Flow capacity - Flow capacity - Sizing equations for fluid flow

under installed conditions

BS EN 60534-2-3:1998: Industrial-process control valves - Flow capacity - Test procedures

BS EN 60534-2-5:2003: Industrial-process control valves - Flow capacity - Sizing equations for fluid flow

through multistage control valves with interstage recovery

BS EN 60534-3-1:2000: Industrial-process control valves - Dimensions - Face-to-face dimensions for flanged, two-way,

globe-type, straight pattern and centre-to-face dimensions for flanged, two-way, globe-type,

angle pattern control valves

BS EN 60534-3-2:2001: Industrial-process control valves - Dimensions - Face-to-face dimensions for rotary

control valves except butterfly valves



Tel: +86 21 60892656 Fax:+86 21 60892650 Web:www.fhv-valves.com

BS EN 60534-3-3:1998: Industrial-process control valves - Dimensions - End-to-end dimensions for buttweld, two-way,

globe-type, straight pattern control valves

BS EN 60534-5:2004: Industrial-process control valves - Marking

BS EN 60534-6-1:1998: Industrial-process control valves - Mounting details for attachment of positioners to

control valves - Positioner mounting on linear actuators

BS EN 60534-6-2:2001: Industrial-process control valves - Mounting details for attachment of positioners to

control valves - Positioner mounting on rotary actuators

BS EN 60534-8-1:2001: Industrial-process control valves - Noise considerations - Laboratory measurement of

noise generated by aerodynamic flow through control valves

BS EN 60534-8-2:1991: Industrial-process control valves - Noise considerations - Laboratory measurement of

noise generated by hydrodynamic flow through control valves

BS EN 60534-8-3:2000: Industrial-process control valves - Noise considerations - Control valve aerodynamic noise

prediction method

BS EN 60534-8-4:1994: Industrial-process control valves - Noise considerations - Prediction of noise generated by

hydrodynamic flow

BS EN 60730-2-8:2002: Specification for automatic electrical controls for household and similar use - Particular

requirements - Particular requirements for electrically operated water valves, including

mechanical requirements

BS EN ISO 5210:1996: Industrial valves - Multi-turn valve actuator attachments

BS ISO 4401:1996: Hydraulic fluid power - Four-port directional control valves - Mounting surfaces

BS ISO 6263:1997: Hydraulic fluid power - Compensated flow-control valves - Mounting surfaces