

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 BS 341-1:1991), 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)

BS 1552:2004

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

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

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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

BS 2456:1990

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

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 butterfly valves for general purposes

BS3961:1965

Cast iron screw down stop valves and stop and check valves for general purposes

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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, Superseded

Specification for cast iron gate valves

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

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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

• BS 5418:1984

Specification for marking of general purpose industrial valves

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

Industrial-process control valves - Specification for inspection and routine testing

• BS 5793-6:1986

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 electro hydraulic servo valves

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

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• 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

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 electro hydraulic 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)

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BS 7438:1991

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

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

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

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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

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

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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

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