

About BHEL

Established in 1964, BHEL is one of the largest & oldest engineering and manufacturing enterprises in India in the energy and infrastructure sectors. BHEL has a widespread network of 16 manufacturing facilities, 2 repair units, 8 service centres, 14 centres of excellence, 5 specialized institutes for carrying out advanced R&D in various engineering disciplines, and is currently executing projects at more than 150 sites across India and abroad. BHEL offers one-stop solutions backed by its core design, engineering and manufacturing strengths coupled with a committed pool of about 30,000 employees (including 9,000 skilled engineers), contemporary technologies and state-of-the-art manufacturing and testing facilities. The company undertakes projects and contracts in all modes including EPC, Supply, Supply & Supervision, Consortium partner, Contract Manufacturer, etc., as per customer requirement.

From making India self-reliant in power generation to setting up power-plants in Africa, CIS, South-East Asia and Far-East, BHEL has contributed close to 200 GW of powergeneration capacity. BHEL has also been deeply involved in other industrial and strategic sectors offering our customers a comprehensive portfolio of products, systems and services in power (nuclear, hydro, solar and thermal), transmission (substations, transformers, shunt-reactors, instrument transformers, switchgear), railways (rolling stock, propulsion, traction motors, transformers, etc.), defence, aerospace, oil & gas, battery energy storage systems & EV chargers and stand-alone products such as compressors, heat exchangers, motors, pumps, valves, etc., adhering to international standards. Besides a formidable presence in India, the company has a widespread footprint spanning 88 countries across all the inhabited continents of the world.

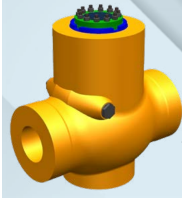
High Pressure Gate Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate fluids like air, water, oil and gas.



Parameter	Value
Pressure Class	900 - 3500
Material	WCC, WC9, C12A & F92
Size	21/2" - 24"

High Pressure Check Valve



Used in various systems in Thermal Power Plant, process industries and refineries to prevent the backflow of fluid in a pipeline.

Parameter	Value
Pressure Class	1500 - 3500
Material	WCC, WC9 & C12A
Size	21/2" - 24"



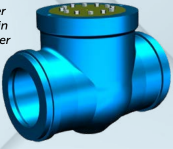




Parameter	Value
Pressure Class	1500 - 3500
Material	WCC, WC9, C12A & F92
Size	2½" - 10"

Re-heater Isolating Device





Parameter	Value
Pressure Class	500, 900, 1500
Material	WCB, WCC, WC9, C12A & F92
Size	18", 20", 22", 28", 30", 32" & 36"

Valves

BHEL manufactures valves to the highest international standards for a wide range of critical applications in the power, industry and oil & gas sectors covering Gate Valves, Globe Valves and Swing-check Valves of various materials from carbon steel to stainless steel with special features like motorized, pneumatic or gear operation, limit switch and indicator arrangement, lock or chain-wheel, etc.



Widest range of Valves

BHEL's product range includes Gate, Globe and Non-return Valves, Angle Drain and Blow Down Valves, Safety Valves and Safety Relief Valves, Electrical Relief Valves, Quick Closing Non-return Valves, Power Assisted Non-Return Valves, Forged Steel Valves, HP-LP Bypass Systems, Spring Loaded Bypass Valves, Ash Discharge Valves, Knife Edge Gate Valves and Oil-field Equipment such as Well-heads, X-mas Trees, Block Valves, Mud-line Suspension Systems and Choke and Kill Manifold.

Meeting World Standards

BHEL valves conform to international codes such as ASME, API, ANSI, DIN and IBR. BHEL holds API certifications for Oil Field Equipment. BHEL had previously collaborated with TOA Valve Company (Japan) for High Pressure Cast Steel Valves and Quick Closing Non-Return Valves; Dresser Industries Inc., (USA) for Forged Steel Valves, Safety Valves, Safety Relief Valves, Electrical Relief Valves and Y-type Valves; Kvaerner National (USA) for Oilfield equipment and Sulzer Thermtec (Switzerland) for HP-LP Bypass Systems. BHEL has successfully developed and supplied many new Valves for various applications.



Cast Steel Gate Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate fluids like air, water, oil and gas.



Parameter	Value
Pressure Class	150, 300, 600
Material	WCB, WCC, WC9, C12A & CF8M
Size	2" to 38"

Cast Steel Globe / Regulating Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate or regulate fluids like air, water, oil and gas.



Parameter	Value
Pressure Class	300, 600
Material	WCB, WCC, WC9, C12A & CF8M
Size	2" to 16"

Cast Steel Non-Return Valve



Used in various systems in Thermal Power Plant, process industries and refineries to prevent the backflow of fluid in a pipeline.

Parameter	Value
Pressure Class	150, 300, 600
Material	WCB, WCC, WC9 & CF8M
Size	2" to 38"

Forged Steel Medium Pressure Gate Valve



Used in various systems in Thermal Power Plant, process industries and refineries to isolate fluids like air, water, oil and gas.

Parameter	Value
Pressure Class	800
Material	A105, F316
Size	¹/4" TO 2"

Forged Steel Medium Pressure Globe Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate or regulate fluids like air, water, oil and gas.

Parameter	Value
Pressure Class	800
Material	A105, F316
Size	1/4" TO 2"

Forged Steel High Pressure Globe/ Regulating Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate or regulate fluids like air, water, oil and gas.



Parameter	Value
Pressure Class	1500, 2500, 3000 SPL, 3000 LTD, 3500 SPL & 4500
Material	A105, F22, F91, F92, F316, F316L
Size	¹/4" TO 2"



Sophisticated manufacturing and testing facilities

BHEL's valves production shops are equipped with state-of-the art CNC machines capable of performing intricate operations. Testing facilities include radiographic testing for castings and forgings, a full-fledged steam testing station for Safety Valves and Safety Relief Valves, hydraulic test benches and an airtest station for Conventional Valves, besides hydraulic testing facilities for High Pressure Valves and testing facilities for Oilfield Equipment up to 30,000 psi.

In its constant endeavour to offer high quality products, BHEL has recently established a state-of-the-art testing facility at its manufacturing plant at Tiruchirappalli. The new facility is equipped to provide validation testing of critical components from extremely low temperature to high temperature (-29°C to 350°C) while dynamically cycling under various pressure conditions (0 to 30,000 psi) and will be useful in the development and supply of higher rating equipment, in addition to extension of testing services to similar equipment of other manufacturers.

Focus on Quality

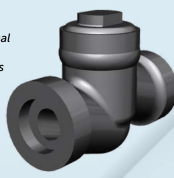
BHEL is known for its International Quality standards and has obtained certified Quality Management System (ISO 9001:2015), Environmental Management System (ISO 14001:2015), Occupational Health & Safety Management System (ISO 45001:2018) and Information Security Management System (ISO 27001:2013) certification. BHEL practices EFQM model towards Business Excellence.

Continuous design improvements through in-house research & development (R & D), quality management systems and state-of-the-art precision manufacturing technology ensure



Forged Steel High Pressure Check Valve

Used in various systems in Thermal Power Plant, process industries and refineries to prevent the backflow of fluid in a pipeline.



Parameter	Value
Pressure Class	1500, 2500, 3000 SPL, 3000 LTD, 3500 SPL
Material	A105, F22, F91, F92, F316, F316L
Size	¹/4" TO 2"

Forged Steel Medium Pressure Check Valve

Used in various systems in Thermal Power Plant, process industries and refineries to prevent the backflow of fluid in a pipeline.



Parameter	Value
Pressure Class	800
Material	A105, F316
Size	1/4" TO 2"

Y-type Globe Valve

Used in various systems in Thermal Power Plant, process industries and refineries to isolate or regulate fluids like air, water, oil and gas.



Parameter	Value
Pressure Class	2500
Material	A105
Size	21/2"

Forged Steel Blow Down Valve

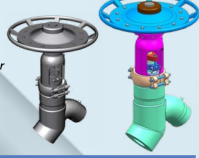
These High Pressure drop blow down valves are used in Power and Industrial boiler drums as continuous and intermediate blow down device.



Parameter	Value
Pressure Class	800, 1500, 2000 & 2750
Material	A105
Size	1", 1 ½"
Orifice	1/8" to 1"

Elbow Down Valve

Used in Steam Generator piping in Thermal Power Plant.



Parameter	Value
Pressure Class	2000
Material	WCC
Size	12"

Safety Valve

Safety valves are overpressure protection devices used in Thermal Power Plants, and Industrial Captive Power Plants. These valves are used in ASME Sec. I applications (Boiler drum, Separator, Superheater, Cold Reheater, Hot Reheater Lines, Soot Blower Lines).



	Parameter	Value
	7000 Series	
	Pressure	600 to 5300 psi
	Material	WCB, WC6, WC9, C12A & CF8M
	Size	1 ½" to 6"
7800 Series		
	Pressure	300 to 900 psi
	Material	WCB, WC6 & WC9
	Size	1 ½" to 6"



that BHEL Valves set the standards for quality and reliability. Quality Assurance services are provided by a team of qualified scientists equipped with advanced diagnostic and measuring equipment including spectroscopes, high magnification microscopes, x-ray diffraction strain gauges besides fatigue and creep testing machines.

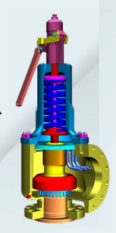
Non-destructive testing facilities use X-rays up to 400 kV and isotopes up to 800 Curies. Precision gauges, tools and instruments are calibrated at BHEL's in-house, nationally accredited Calibration Centre.



Safety Relief Valve

They are overpressure protection devices used in Thermal Power Plants, pressure vessels in refineries, process industries, chemical industries. These valves are used in ASME Sec. VIII & API applications (PRDS stations, HP/LP Heaters, Deaerator, CBD Tanks, Extraction Lines, back pressure applications, other liquid & gas lines).

Parameter	Value
9000 Series	
Pressure Class	150 to 2500 psi
Material	WCB, WC6, CF8M
Size	1" to 8"
Certified by Petroleum and Explosives	



Angle Drain Valve

Used in Turbine integral piping of Thermal Power Plants.

Parameter	Value
Size	25/40, 25/65, 40/50, 40/65, 50/65 & 65/100
Ratings	C1500 to C3000 SPL
Material	SA105, F22, F91 & F92

Safety Orga

Portable Relief Valve

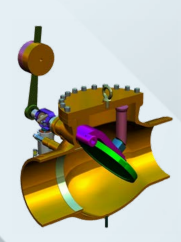
They are overpressure protection devices used in refineries, process industries, chemical industries. These valves are used for thermal relief applications.

Parameter	Value
9900 Series	
Pressure	150 to 8000 psi
Material	WCB, CF8M
Size	1/2" - 2"

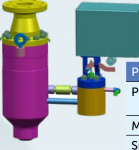
Quick Closing Non-Return Valve

Used in Turbine extraction lines as protection device to prevent backflow to Turbine from LP/HP Heaters.

Parameter	Value
Pressure Class	150 to 900
Material	WCB, WC6, WC9
Size	3" - 36"



Electromatic Relief Valve



These are electrically operated relief valves used for overpressure protection in Thermal Power Plants. These valves are used primarily in ASME Sec. I applications (Superheater & Hot Reheater Lines).

Parameter	Value
Pressure	1500, 2500, 3000, 4500, 5300 psi
Material	WC9, C12A, F92
Size	21/2" - 6"

Power Assisted Non-Return Valve

Used in Cold Reheat lines to admit steam flow from HP Turbine to Boiler Reheater and prevent backflow to HP Turbine.

Parameter	Value
Pressure Class	600, 700, 900
Material	WC6, WC9
Size	18", 24", 32", 34"

Silencer

Silencers are noise attenuation devices used in power plants, process industries, chemical industries, blowers, compressors etc., to reduce noise of high pressure gaseous mediums before discharging to atmosphere. Typical examples include safety valve discharge, startup vent, air compressor discharge.

Parameter	Value
Absorptive and Reactive Type	
Insertion Loss	25 to 40 dBA
Size	500 to 2700 mm OD

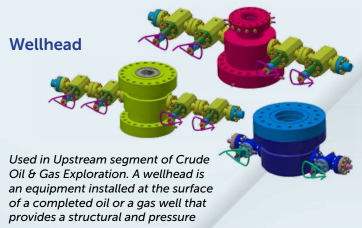


Pressure Gauge Valve

Used in Turbine integral piping and SG integral piping of Thermal Power Plants.

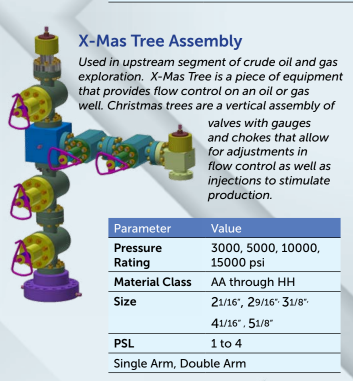
Parameter	Value
Pressure Class	1500 to 4000
Material	SS 316
Size	3mm
End Conn.	M20/G0.5/ R0.5/0.5NPT





containing interface for the drilling and production equipment.

Parameter	Value
Pressure Rating	2000, 3000,5000,10000, 15000 psi
Material Class	AA through HH
PSL	1 to 4
String	Single & Multiple
Casing Policy	2, 3 & 4



Dual Block X-Mas Tree Assembly

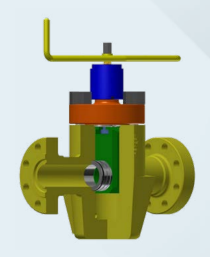
Used in upstream segment of crude oil and gas exploration. It is a block type X-Mas Tree, where two strings of output can be taken through a single X-Mas Tree.



Parameter	Value
Pressure Rating	5000, 10000 psi
Material Class	AA through HH
Size	21/16", 29/16"
PSI	1 to 4

Full Bore Gate Valve

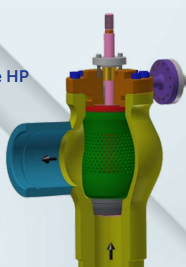
Used in upstream segment of crude oil and gas exploration as an annulus valve for wellheads and in the assembly of X-Mas Tree. Gate valves are designed as full-port valves. Full-bore gate valve passes the fluid flow without any obstruction to flow and do not cause any pressure drop in the pipeline.



Parameter	Value
Pressure Rating	2000, 3000, 5000, 10000, 15000 psi
Material	Carbon, Alloy & Stainless Steel
Size	113/16", 21/16 ",
	29/16", 31/8", 41/16",
	51/8"

High Pressure Turbine Bypass System - Angle Type HP Bypass Valve

They are are used to bypass steam from HP turbines and admit it to the cold reheat lines of power plants.



Parameter	Value
Max Design Pressure	337 kg/cm²
Max Design Temperature	718°C
Standard Flow Capacities	30%, 60%, 65% & 100% of TMCR
Designs for Higher Parameters/	

Designs for Higher Parameters/ Intermediate Flow Capacities available on request

System Comprises of

- HP Turbine Bypass Valves
- Spray Water Valves
- Electro-hydraulic Actuators
- Hydraulic Power Unit
- Position Feedback Transmitters
- Proportional Valves/Servo Valves

High Pressure Turbine Bypass System - Z-Type HP Bypass Valve

They are used to bypass steam from HP turbines and admit it to the cold reheat lines of power plants.

Parameter	Value
Max Design Pressure	237 kg/cm ²
Max Design Temperature	568°C
Standard Flow Capacities	30%, 60%, 65% & 100% of TMCR

Designs for Higher Parameters/ Intermediate Flow Capacities available on request

System Comprises of

- HP Turbine Bypass Valves
- Spray Water Valves
- Electro-hydraulic Actuators
- Hydraulic Power Unit
- Position Feedback Transmitters
- Proportional Valves/Servo Valves

Spring loaded Bypass Valve

These valves are used to bypass the HP heaters of a power plant.

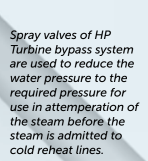
Parameter	Value
Max Design Pressure	440 kg/cm ²
Max Design Temperature	200°C
Size	16"
Class Rating	ASME B16.34- 2500 SPL
Medium	Water
Hilliand in HD Hantons Charm Dimana	

Utilised in HP Heaters Group Bypass application of a Thermal Power Plant.

Works on differential pressure application

Valve for different design parameters are available on request



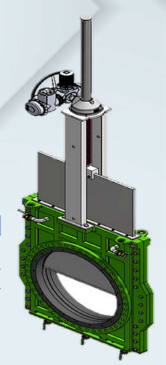


Parameter	Value
Max Design Pressure	400 kg/cm ²
Max Design Temperature	300°C
Design for higher parameters available on request	

Knife Edge Gate Valve

Used in absorber pump suction and discharge lines in FGD projects to isolate the limestone slurry.

Parameter	Value
Size	1300NB 1400NB
Medium	Slurry







Parameter	Value
Application	CFBC Boiler
Lance Size	Ø135 mm
Stroke	300 mm

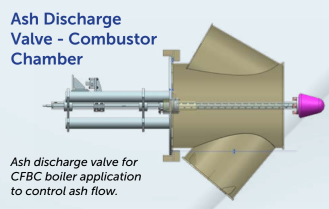


Parameter	Value
Pressure Rating	2000, 3000, 5000, 10000 psi
Material Class	AA through FF
PSL	1 to 4
Monogram	API 16C

Mudline Suspension System

Used in Upstream segment of Crude Oil & Gas Exploration. A mudline suspension system is a system designed to support the considerable casing weight of a deep-sea drilling operation such as that on a floating Jack-Up Rig.

Parameter	Value
Pressure Rating	2000, 3000, 5000, 10000 psi
Size	20x18-5/8x13- 3/8x9-5/8"
Monogram	API 17D



Parameter	Value
Application	CFBC Boiler
Lance Size	Ø75 mm
Stroke	300 mm

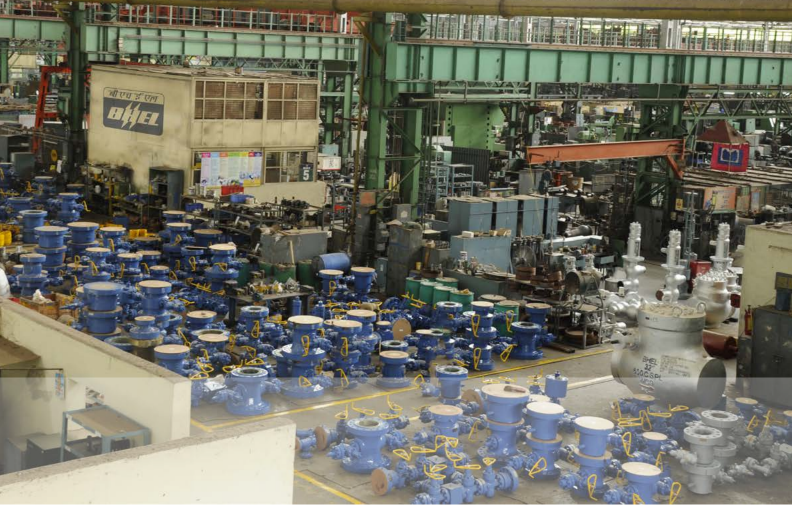
CBM Wellhead

Used in Upstream segment of Coal Bed Methane Exploration.

Parameter	Value
Pressure Rating	2000 psi
Size	7" & 11"
End Connections	Flanged & Screwed

















CONTACT US

Marketing Group - Valves

Bharat Heavy Electricals Limited Tiruchirappalli - 620014, Tamil Nadu, India Telephone +91-0431-2577563, +91-9442502690 E-mail : valvesmktg@bhel.in, exports@bhel.in



Bharat Heavy Electricals Limited

Registered Office: BHEL House, Siri Fort, New Delhi 110049 Corporate Identity Number: L74899DL1964GOI004281



