



PROCESS EQUIPMENT CORPORATION

VALVES AND STRAINERS MANUFACTURER / SUPPLIER



ABOUT US

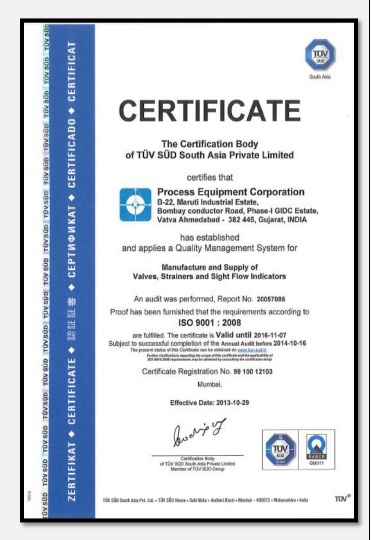
Process Equipment Corporation is recognized as one of the prominent manufacturers and suppliers of different types of Valves and Strainers fittings such as Industrial Valves, Industrial Strainers, Sight Flow Indicators, Filter Elements, Rotary Air Lock Feeders, Air and Gas Filters with Mounting and many other valves and strainers products.

We are highest quality <u>Industrial Valves and Strainers Manufacturer in Ahmedabad</u>, Gujarat

We take this opportunity to introduce ourselves as manufacturing unit, promoted by First Class Chemical Engineer, having experience of more than 35 years now.

Located in Ahmedabad-an industrially well developed city in Gujarat, western India with all advanced and modern infrastructure for industry and business.

We also cater customized requirements in Process Automation and control in various industries- Pharmaceuticals, Petrochemicals, Fertilizer, Cement, Pulp and Paper, Sugar, Food, Ceramic etc industries. Please visit our site or contact factory for more detail.





Industrial Valves Manufacturer

Our comprehensive ranges of valves are available in variety of Types, Sizes, MOC to suit the varying needs of the clients.

We manufacture **Ball Valves**, **Globe Valves**, **Check Vlves**, **Gate Valves**, **Butter Fly Valves**, **Flush Bottom Tank Valves**. Apart from conventional valves we also cattered client''s special applications.

Ball Valves Manufacturer

We are leading manufacturer and supplier of unique range of <u>Ball valves</u> in Ahmedabad, and surrounding areas in Gujarat. Ball valves which are used in isolation and throttling industry which are operated Manual, Pneumatic, Motorized, Gear.

Technical Specification	
Application	Isolation & Throttling
Features/Benefits	Full Bore, Reduce Bore
	Blow Out Proof Stem, bolted cover
	Low Torque
	Floating Ball, fixed ball & trunion
	mounted
	Multi port
ANSI class / Rating	150-300#
Design Standard	BS EN ISO 17292, API 6D, API 608
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	Body: ASTM A216 Gr WCB, ASTM A351
	Gr CF8/CF8M/CF3/CF3M, Alloy-20,
	Hast-Alloy-B,C , Monel etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End



Operation	Manual, Pneumatic, Motorized, Gear
	operated

Flush Bottom Ball Valves

Technical Specification	
Application	Isolation
Features/Benefits	1piecs & 3 Piece Design
	Trunion / Bearing Mounted ball
	Low operational torque
	Ball projected inside vessel – Minimize
	dead pocket
	Suitable for slurry application
	Jacketed valve on request
ANSI class / Rating	150-300#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Socket Weld, Butt Weld, Flange End
Operation	Manual, Pneumatic, Gear operated

Gate Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of **Gate Valve**. Our professionals engaged in this domain use strong raw material for manufacturing these gate valves.



Forged Steel Gate Valve

Technical Specification	
Application	Isolation, control and throttling
Features/Benefits	Bolted bonnet,
	OS & Y type
	Rising spindle
	Back seat arrangement
	Welded / stallited seat
ANSI class / Rating	800#, 1500#
Design Standard	API 602
Testing Standard	API 598
Size	15-50 mm NB
M.O.C	Body: A105, F11, F22, LF2, F304, F304L,
	F316, F316L
	Trim: 13 % Cr, Stellite etc
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End
Operation	Manual

Cast Steel Gate Valves

Technical Specification	
Application	Isolation
Features/Benefits	Bolted bonnet,
	OS & Y type
	Rising spindle
	Back seat arrangement
	Welded / stallited seat
ANSI class / Rating	150#, 300#
Design Standard	API 600, API 603, ASME B 16.34
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	Body: ASTM A216 Gr WCB, ASTM A351



	Gr CF8/CF8M/CF3/CF3M, Alloy-20, Hast-Alloy-B,C, Monel etc.
Ends	Flange End
Operation	Manual, motorized

Globe Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of <u>Globe Valve</u>. Our professionals engaged in this domain use strong raw material for manufacturing these globe valves. Globe valves are used for partial open and close position-to control flow of the fluid in the process industries.

Forged Steel Globe Valve

Technical Specification	
Application	Isolation, control and throttling
Features/Benefits	Bolted bonnet,
	OS & Y type
	Rising spindle
	Back seat arrangement
	Welded / stallited seat
ANSI class / Rating	800#, 1500#
Design Standard	API 602
Testing Standard	API 598
Size	15-50 mm NB
M.O.C	Body: A105, F11, F22, LF2, F304, F304L,
	F316, F316L
	Trim: 13 % Cr, Stellite etc
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End
Operation	Manual



Cast Steel Globe Valves

Technical Specification	
Application	Isolation, control and throttling
Features/Benefits	Bolted bonnet,
	OS & Y type
	Rising spindle
	Back seat arrangement
	Welded / stallited seat
ANSI class / Rating	150#, 300#
Design Standard	API 600,
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	Body: ASTM A216 Gr WCB, ASTM A351
	Gr CF8/CF8M/CF3/CF3M, Alloy-20,
	Hast-Alloy-B,C , Monel etc.
Ends	Flange End
Operation	Manual, motorized

Butterfly Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of **Butterfly Valve**. Our professionals engaged in this domain use strong raw material for manufacturing these butterfly valves. Butterfly valves are modified form of Gate Valves, for economy and space constraint, used. The butter-fly valves are recommended for fully open/ fully closed and throttling application

Technical Specification	
Application	Isolation,
Features/Benefits	Semi Lug Type Design
	Top Mounting Pad as per ISO 5211



	I luis and Character than the sister t
	Unique Stem retention design to
	provide blow out proof stem & easy
	assembly & disassembly of valves
	Heavy Duty square grooved seat
	design with molded O ring seals to act
	as flange gasket
	Self energizing seating design
	Through flow disc design for large size
	Butterfly Valves
ANSI class / Rating	150#
Design Standard	API 609 CAT A
Testing Standard	API 598
Size	50-400 mm NB
M.O.C	Body: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex,
	Alloy 20, LCB etc
	Disc: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex, Alloy 20 , LCB etc
	Seat: PTFE
Ends	Wafer Type
Operation	Manual, Pneumatic, Gear operated,
	Motorized

Flanged End Butterfly Valve

Technical Specification	
Application	Isolation
Features/Benefits	Centric, Single, double & triple
	eccentric Design
	Top Mounting Pad as per ISO 5211
	Unique Stem retention design & easy
	assembly & disassembly of valves
	Heavy Duty square grooved seat
	design with molded O ring seals to act



	as flange gasket Self energizing seating design
	Through flow disc design for large size
	Butterfly Valves
	Wide variety of application.
ANSI class / Rating	PN 10, PN 16, PN 20
Design Standard	AWWA C 504, API 609 CAT B
Testing Standard	API 598
Size	80-600 mm NB
M.O.C	Body: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex,
	Alloy 20, LCB etc
	Disc: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex, Alloy 20 , LCB etc
	Seat: PTFE
Ends	Wafer Type
Operation	Manual, motorized, Pneumatic, Gear
	Operated

Wafer End Butterfly Valve

Technical Specification	
Application	Isolation & Throttling
Features/Benefits	Centric, Single, double & triple
	eccentric Design
	Top Mounting Pad as per ISO 5211
	Unique Stem retention design & easy
	assembly & disassembly of valves
	Heavy Duty square grooved seat
	design with molded O ring seals to act
	as flange gasket
	Self energizing seating design
	Through flow disc design for large size
	Butterfly Valves



	Wide variety of application.
ANSI class / Rating	PN 10, PN 16, PN 20
Design Standard	AWWA C 504, API 609 CAT A
Testing Standard	API 598
Size	50-600 mm NB
M.O.C	Body: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex,
	Alloy 20, LCB etc
	Disc: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex, Alloy 20 , LCB etc
	Seals : PDM, Nitrile, Viton, PTFE, Metal
	Seated etc
Ends	Wafer Type
Operation	Manual, Pneumatic, Gear operated,
	Motorized

Flush Bottom Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of <u>Flush Bottom Valves</u>. Our professionals engaged in this domain use strong raw material for manufacturing these Flush Bottom Valves. The Valve flushes with vessel bottom from inside of the vessel – the seat barrel is extended to the bottom inner level. This will eliminate cylindrical cavity between valve seat & vessel bottom, thus identical conditions – temperature – prevail on valve seat & vessel bottom.

Technical Specification	
Application	Isolation,
Features/Benefits	Inside valve/vessel opening
	Plug type, disc type and ram – piston
	type construction
	Opening up to 90% of NB size



	Jacketed valve on request
	Stellited & resilient seat.
	Full Automation on request
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Socket Weld, Butt Weld, Flange End
Operation	Manual, Pneumatic, Motorized, Gear
	operated

Knife Edge Gate Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of Knife Edge Gate Valves. Our professionals engaged in this domain use strong raw material for manufacturing these **Knife Edge Gate Valves**. We also manufacture knife edge gate valves in various MOC and sizes. The valves are regularly used for applications to handle, pulp in pulp mill, slurries, powder such as coal, ash, dry and wet powder in power houses, pneumatic conveying systems, dust collecting systems and material handling equipments.

Technical Specification	
Application	Isolation,
Features/Benefits	Applicable for pulp, slurries, powder
	such as coal, ash, dry and wet powder,
	pneumatic conveying systems, dust
	collecting systems and material
	handling equipments.



	Sharp heavy-duty knife edge at the bottom of gate cuts through solid sediments and ensures reliable shut-off Replaceable seats - Easy maintenance at site. Longer service life. Low operating torque - Facilitates use of a smaller-size actuators. Lower Initial Investment.
ANSI class / Rating	150#
Design Standard	MSS SP 81
Testing Standard	NA
Size	100-900 mm NB
M.O.C	CS/AISI-304/316/304L/316L
Ends	Wafer type, square and round flange
Operation	Manual, Pneumatic, hydraulic, gear operated, motorized, chain operated

Non Return Valves Manufacturer

We hold proficiency in manufacturing, supplying, exporting and trading a huge range of **Non Return Valves**. Our professionals engaged in this domain use strong raw material for manufacturing these Non Return Valves. These valves are generally recommended for water and wastewater systems application due to their simple construction, low pressure drop across the valve and field serviceability.

Swing Check Valves Manufacturer

Technical Specification	
Application	Unidirectional Flow
Features/Benefits	Bolted Cover



	Swing type flap
	Renewable & Integral seat rings
	Resilient, integral & stallited seat
	Low pressure drop, suitable for
	vacuum application
	High flow passage
ANSI class / Rating	150#, 300#
Design Standard	BS 1868, API 6D
Testing Standard	API 598, ISO 5208
Size	50-300 mm NB
M.O.C	Body: WCB, CF8, CF8M, Hast Alloy,
	Super Duplex, Alloy 20 , LCB etc
	Trim: 13 % Cr, Stellite etc
Ends	Flanged end, Butt weld, Socket weld
Operation	-

Forged Steel Check Valves Manufacturer

Technical Specification	
Application	Unidirectional Flow
Features/Benefits	Bolted Cover
	Lift type flap
	Renewable & Integral seat rings
	Integral & stallited seat
	Low pressure drop
	High flow passage
ANSI class / Rating	#800
Design Standard	BS 5352
Testing Standard	ISO 5208
Size	15-50 mm NB
M.O.C	Body: A105, F11, F22, LF2, F304, F304L,
	F316, F316L
	Trim: 13 % Cr, Stellite etc
Ends	Screwed End, Socket Weld End, Butt



	Weld End
Operation	-

Industrial Strainers Manufacturer

Manufacturer and Supplier of <u>Industrial Strainers</u> that are used to remove solids from flowing fluids or gases by means of perforated sheet or wire mesh straining element. We are engaged in manufacturing different types of strainers such as **Y** / **Basket**/ **Conical** / **bag type** Industrial Strainers. Use in: Chemical, Pharmaceutical, Dyes & Intermediates, Oil, Process Houses, Distilleries, Fertilizers, Refineries etc industries.

Basket Strainers Manufacturer

We are expected as a foremost supplier, exporter and manufacturer of **Basket Strainers**. We are backed by a team of experienced professionals and advanced technology infrastructure, we are engaged in manufacturing these Basket Strainers using modern tools and latest technology.

Technical Specification	
Application	Filtration
Features/Benefits	Single & Multi basket element, mesh
	lining inside the basket
	More than 400% Net flow area
	Easy maintenance and low down time
	Low pressure drop
	Mesh Size from coarse to fine micron.
	Multi port
	Various connection orientations
	suitable to flow pattern



	Jacketed available on request
ANSI class / Rating	150-300#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-600 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End

Bag Type Strainers Manufacturer

Technical Specification	
Application	Fine Filtration
Features/Benefits	High Net flow area
	Easy maintenance and low down time
	Low pressure drop
	Mesh Size up to 1 micron
	Various connection orientations
	suitable to flow pattern
ANSI class / Rating	150-300#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End



Duplex Type Strainers Manufacturer

Technical Specification	
Application	Filtration
Features/Benefits	Single mesh lining inside the basket
	Un-interrupted and continuous
	filtration
	Each strainer having more than 400%
	Net flow area
	Easy maintenance and low down time
	Low pressure drop
	Mesh Size from coarse to fine micron.
	Both strainer connected with 3 way
	"L" port ball valve
	Jacketed on request
ANSI class / Rating	150-300#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-600 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Flanged End

"T" Type Strainers Manufacturer

Technical Specification	
Application	Coarse Filtration
Features/Benefits	Single basket element, mesh lining
	inside the basket
	Easy maintenance and low down time
	Low pressure drop
	Recommended for coarse particle



	Low cost solution Jacketed available on request
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-600 mm NB
M.O.C	A 105, ASTM A216 Gr WCB, ASTM A351 Gr CF8/CF8M/CF3/CF3M, Alloy-20, Hast-Alloy-B,C, Monel, AISI 304,304L,316, 316L, Duplex, Super Duplex etc.
Ends	Butt Weld

"Y" Type Strainers Manufacturer

Technical Specification	
Application	Filtration
Features/Benefits	Up to 300% Net flow area
	Easy maintenance and low down time
	Low pressure drop
	Mesh Size from coarse to fine micron.
	Jacketed available on request
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	15-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End



Sight Flow Indicator Manufacturer

Many type of <u>Sight flow indicators</u> are manufactured as per process requirements. Generally two type-Dual Window and tube type-Full view are popular and will be discussed herewith-for specific requirements other than these, please contact factory. The Indicator can be used at high temperature, pressure or vacuum service. The company has manufactured assembly up to class-1500.

Double Window – Drip Type Manufacturer

Technical Specification	
Application	Observation of transferred fluid in
	pipeline
Features/Benefits	Flow indication through dripper
	Suitable for low flow rate, vertical and
	inclined mounting
	Upward to downward flow direction
	Vision is one size greater than line size
Glass	Tempered Borosilicate & Soda Lime
Gasket	CAF, Teflon, Viton, EPDM, Neoprene,
	etc.
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End



Double Window – Flap Type Manufacturer

Technical Specification	
Application	Observation of transferred fluid in
	pipeline
Features/Benefits	Flow indication through flapper
	Suitable for high flow rate, vertical
	and inclined mounting
	Downward to upward flow direction
	Vision is one size greater than line size
Glass	Tempered Borosilicate & Soda Lime
Gasket	CAF, Teflon, Viton, EPDM, Neoprene,
	etc.
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End

Double Window – Rotary Type Manufacturer

Technical Specification	
Application	Observation of transferred fluid in
	pipeline
Features/Benefits	Flow indication through rotor
	Suitable high flow rate, colloidal
	solutions or clear transparent liquids
	Vertical mounting and uni-direction
	flow.



	Vision is one size greater than line size
Glass	Tempered Borosilicate & Soda Lime
Gasket	CAF, Teflon, Viton, EPDM, Neoprene,
	etc.
ANSI class / Rating	150-1500#
Design Standard	ANSI B 16.5
Testing Standard	API 598
Size	50-300 mm NB
M.O.C	ASTM A216 Gr WCB, ASTM A351 Gr
	CF8/CF8M/CF3/CF3M, Alloy-20, Hast-
	Alloy-B,C, Monel, AISI 304,304L,316,
	316L, Duplex, Super Duplex etc.
Ends	Screwed End, Socket Weld End, Butt
	Weld End, Flange End

Rotary Airlock Feeders Manufacturer

We are engaged in manufacturing and supplying huge range of Rotary Airlock Feeders. We are recognized brand name well-known as leading manufacturer, supplier of Rotary Airlock Feeders. We manufacturing different types of Rotary Airlock Feeders such as Blow Through Rotary Airlock Valve, Bottom Discharge Rotary Airlock Valve, Sanitary Rotary Air Lock Feeder, Side Entry Rotary Air Lock Valve.