



# Pneumatic Valves India

- Pneumatic Angle Seat Valves
- Steam Control Valves
- Solenoid Valves
- Actuator Butterfly Valve
- Actuator PP Ball Valve
- Dust Collector Valve

[www.pneumaticvalvesindia.com](http://www.pneumaticvalvesindia.com)

# Pneumatic Angle Seat Valves

Pneumatic angle valves are referred as control valves that use for effective controlling and regulating flow in perpendicular pipelines. It is used in pneumatic application wherever pressure of pipe is least nevertheless large volume of gases is created. Pneumatic angle seated valve is specific used for change flow direction at 90 degree.





# Steam Control Valves

Steam control valves are versatile and economical valves are used to control auxiliary steam and water processes through industrial pneumatic applications. They are widely suitable for tight shut-off at high temperature and pressure. Steam control valve have self actuating temperature and pressure regulator hence it known as safety valves.



[www.pneumaticvalvesindia.com](http://www.pneumaticvalvesindia.com)

# Solenoid Valves

Solenoid valves are pneumatic valve that operated with electromagnetic power generated through solenoid is tightly looped helical coil. They are widely used for control various parameters of flowing fluids such as water, steam, oil & gas and thermic. Solenoid valves are also work as cut off pressure switch in many industries includes chemicals, oil refineries, etc.



# Actuator Butterfly Valve

Actuator butterfly valve is one types of control valve that regulate plus separate the flow of fluids. Basically actuator butterfly valve has disc in the middle of body which is rotate to control flow. The action of disc is operated through actuator. The direction of disc is corresponding to the valve, it close the flow otherwise it allows the flow continuously



# Actuator PP Ball Valve

Actuator PP Ball Valve is made from high quality polypropylene material that has anti corrosion property. It is valves that have ball shaped disc having opening in center. It works is basis on this ball mechanism which connected with pneumatic actuator. Valve is open for fluid flowing when the ball is parallel with the ends of valve.





# Dust Collector Valve

Dust collector valve is valve that used in dust collector system either it is solenoid valve or pneumatics control valve. It is used to control the flow of compressed air inside dust collector systems in many industries such as pharmaceutical, food processing and many other industrial processing industries.



[www.pneumaticvalvesindia.com](http://www.pneumaticvalvesindia.com)



# Contact Us

**Address** : 8, Shrinathji Estate, Nr. Vadeshwar Mahadev Temple, Saraspur Bridge Corner, Etavada, Saraspur, Ahmedabad - 380 018, Gujarat, India

**Phone** : +91 - 79 - 2292 2030

**Email** : [info@pneumaticvalvesindia.com](mailto:info@pneumaticvalvesindia.com)  
[info@jekonvalves.com](mailto:info@jekonvalves.com)  
[jognicontrols@gmail.com](mailto:jognicontrols@gmail.com)



**[www.pneumaticvalvesindia.com](http://www.pneumaticvalvesindia.com)**