

Drain Valves

Kisna pneumatics is the largest organization of **auto drain valve manufacturers in India**. Our team is managed and handled high professional workers to manufacture the automatic drain valves for air compressor and air receiver tanks. The Kisna pneumatics Company offers the complete package in the business of manufacturing and delivering to our clients. Kisna Pneumatics main branch office is located in Coimbatore, Tamil Nadu, South India. We manufacture high-quality automatic drain valves, float-type auto drain valves, Pneumatic auto drain valves for air compressors and air receivers with timer condensate.



The **automatic Drain valve** can help Compressed Air System get drained regularly without the manual. Moisture Separators, Air Receivers, Filters Elements take Regular draining due to cooling of compressed air.

Auto Drain Valve Working Principle

The automatic Drain valve can help Compressed Air System get drained regularly without the manual. Moisture Separators, Air Receivers, Filters Elements take Regular draining due to cooling of compressed air. Pneumatic auto drain valves eliminate combinations of water and blower greases from compressed air systems. An automatic drain valve dispenses with the requirement for a support specialist to watch the plant, physically unloading fluid from the air system.

Here are a some different auto drain valves available:

- a) Electronic Auto Drain Valve
- b) Mechanical Auto Drain Valve
- c) Internal Auto Drain Valve
- d) High Pressure Auto Drain Valve
- e) Low Discharge Auto Drain Valve
- f) High Discharge Auto Drain Valve

Automatic Drain valve is the most monetary and effective technique for releasing undesirable condensate from Compressed Air Filters and has an essential sifter to forestall stopping up.

These valves are dependably releases gathered liquids from air filters, air dryers, driplegs, beneficiaries, separators and other assortment focuses to keep downstream activities liberated from fluid toxins.