Air Operated Ball Valve Cutaway



Product Image Coming Soon

Model: 108-AOBV

Air operated ball valves are actuated by compressed air rather than a motor, so they start and stop flow faster than motor-driven valves. They're commonly used for flow isolation and control in process systems.

Available in a range of sizes, body styles, materials, and pressure ratings, air operated ball valves are suitable for a wide variety of applications, such as water, gas, steam, oil, foods, chemicals, pharmaceuticals, and powders.

Bayport Technical's Air Operated Ball Valve Cutaway (108-AOBV) allows individuals to see and identify the internal components of the valve. The valve can be taken apart and reassembled for training purposes. NOTE: Pictures of cutaway models are representative of our products; actual equipment, size, and color scheme may vary with each piece according to availability and customer preference.

SPECIFICATIONS

· Coming soon.

PRODUCT DIMENSIONS

• Coming soon.

Address

Bayport Technical 905 S. 14th Street La Porte, TX 77571

Contacts

email: bayportcontact@amatrol.com phone: (281) 471 1229