

Brass Ball valves - reliability, safety, efficiency

Brass Ball Valves (Sweat, Threaded)



Ball valves are of the type shutoff valves and are designed to open or close the working medium flow in the pipeline.

Ball valves are movable locking body in the shape of the ball bore for fluid flow, which at stemming the flow rotates around its axis located perpendicular to the direction of flow.

Ball valves - a popular type of valves, as have several advantages, among them: a small construction length and weight (with respect to, for example, dampers or valves), simplicity and reliability of control, integrity, Class A, a variety of materials performances (brass, steel, stainless steel, cast iron).

Most popular brass ball valves in USA and Canada



[3/4" Threaded Brass Ball Valve](#) BVT034 Wright Valves



[3/4" Threaded Brass Ball Valve w/ Waste](#) BVT034D Wright Valves



[3/4" Sweat \(Solder\) Brass Ball Valve](#) BVS034 Wright Valves



3/4" Sweat (Solder) Brass Ball Valve w/ Waste

Depending on the type of connection to the pipeline ball valves are divided into thread, threaded, welded, flanged, or a combination thereof.

Fields of application

Ball valves have been successfully used in systems, heat, water and gas supply, ventilation, air conditioning, steam system, as well as in technological processes.

Benefits

ADL company offers one of the widest arrays of ball valves as the leading European manufacturers, and domestic production, such as ball valve Wright Valves ®, DN 15-500 mm PN 16/25/40 bar of LLC "ADL Production", without which difficult to heating systems for both civilian and industrial use.

ADL supports the company in a warehouse in Seattle, the most popular sizes and a series of ball valves, thus providing a small delivery times, even in the busiest shopping season.