

Neles[™] ball valves

Neles ball valves are designed to meet the requirements of the oil and gas and the pulp and paper industries with improved process safety and efficiency. Our proven technology in design, materials and coatings enhance process reliability in the most demanding shut-off and control applications. For control applications Neles ball valves provide famous Q-trim™ technology for noise attenuation and cavitation prevention. A wide range of product certifications include fugitive emission, fire-safe and SIL 3.



Neles EasyFlow™ ball valves

When it comes to ball valves, we know your most important consideration is reliability. The longer a valve performs as designed and without problems, the better. That's why your choice should be Neles Easyflow ball valves.



Jamesbury™ ball valves

When it comes to ball valves, we know your most important consideration is reliability. The longer a valve performs as designed and without problems, the better. That's why your choice should be Jamesbury ball valves. By focusing on the all-important areas of seat design, polymer material research and sealing technologies – we were able to engineer and deliver next generation ball valve performance. Solutions that offer you vastly improved stem sealing and cycle life. In fact, depending on the application, the cycle life of these new valves can be as much as 100 times greater than the cycle life of competitive products.