

Neles[™] modular trunnion mounted ball valve, series X

Neles series X modular ball valve, incorporates robust stem to ball connection in trunnion mounted models. Application based seat selection assures valves are capable of delivering long lasting tightness. Valves can be equipped with Neles Q-trim[™] anti-cavitation and noise... Product

in.	1
-	J.
	-
θ,	
T	R.
1	I

Jamesbury[™] full port flanged ball valve, series 9000 Product



Jamesbury[™] standard port flanged ball valve, series 7000

Jamesbury Series 7000 standard port flanged end connection resilient seated ball valve. Product



Neles[™] R- series segmented ball valve for on-off applications

New Neles segmented ball valve for on-off applications combines the material efficient control valve design with the high capacity and proven performance of Neles on-off valve seating technology. Standard units are equipped with cylinder or manual actuators and... Product



<u>Neles[™] butterfly valve, series L1 and L2</u>

Neles Neldisc series L1 and L2 triple eccentric disc valves operate both in control and shut-off applications, with close to equal percentage characteristics and superior tightness. Product



<u>Neles[™] trunnion ball valve, series D</u>

Neles series D trunnion mounted ball valves incorporate several decade experience of metalto-metal seat technology. Equipped with Neles B1 series actuator and VG9000 intelligent safety solenoid the valve assembly delivers high availability in demanding safety valve... Product



<u>Neles[™] butterfly valve, series L6</u>

Neles Neldisc series L6 triple eccentric disc valve operate both in control and shut-off applications, with close to equal percentage characteristics and superior tightness. Product



Neles[™] butterfly valve, series L12

Neles Neldisc series L12 triple eccentric disc valve operate both in control and shut-off applications, with close to equal percentage characteristics and superior tightness. Product



<u>Neles™high cycling butterfly valve, series BO</u>

Neles BO series butterfly valve is designed for Vacuum Pressure Swing Adsorption plants (VPSA). It is a wafer type, soft seated, high performance, single eccentric disc valve. The valve provides maximal endurance in fast cycling. Additionally, it provides long lasting tight...



Flowrox[™] slurry knife gate valves

Heavy duty slurry knife gate valve isolates flow even in the most demanding process conditions. The bi-directional flow tolerates backflow and elastomer sleeves on both sides of the gate provide tight shut off. Flowrox knife gate valve follows the concept of the ease of... Product

<u>Jamesbury[™] series A style standard port ball valve</u>



Jamesbury™ series Eliminator™ standard port ball valve Product

Neles[™] three lever valve for Air Separation Units (ASU), series BH

.

Neles lever valves are designed to air separation unit air inlet shut-off valve. They feature self-locking safety design for a specified differential pressure. The lever arrangement provides valve operation with low friction. The sealing sections are not subjected to abrasion wear,...

<u>Neles[™] butterfly valve, series BN</u>

Neles BN series is a cost-effective full bore butterfly valve with a one piece body and an eccentric soft seat. It is specially designed for industrial gas applications featuring long-lasting tight shut-off capability, excellent flow characteristics and long service life. BN series... Product



Flowrox[™] PVG and PVEG pinch valves

Flowrox PVG and PVEG pinch valves are robust and cost effective with simple, single-sided closing mechanism. PVG valve has a strong valve body and opening tags in the sleeve as a standard. PVEG valve has a corrosion resistant and light-weight plastic body. Through the... Product



Flowrox[™] heavy duty pinch valves

Flowrox PV, PVE and PVE/S heavy duty pinch valves are designed for shut off and control applications involving abrasive or corrosive slurries, powders or granular substances. In the open position, the valve is full bore with no flow restrictions. During closing, two pinch bars... Product



<u>Jamesbury™3 way flanged ball valve</u>



<u>Neles™ modular seat supported ball valve, series X</u>

Neles series X modular ball valve, incorporates robust stem to ball connection in seat supported models. Application based seat selection assures valves are capable of delivering long lasting tightness. Valve series meets modern industry requirements concerning safety... Product



<u>Neles™ high pressure modular ball valves, series XH & XS</u>

Neles high pressure ball valves equipped with well-known valve technology including application based seat selection, material and coating technologies, robust bearing construction. These features ensure long lasting service life even in the most service in the most service in the most service life even in the most service i