## Valves

## $Econovalves^{TM}$ - Ball Valves

## minsup





34" & 1" BSPF RANGE





1 1/2" & 2 " BSPF RANGE

Design:	Solid construction with unique one piece ball and stem provides positive on/off actio In-line maintenance is easy for the top loading $^3\!4$ " and 1" range, and the 3 piece 1½" and 2" range.			
Body Materials:	Spheriodal graphite cast iron to ISO 1083; 400-250-15 SGI			
Seals:	Nitrile Butadiene			
Handle:	Spheroidal graphite cast iron to ISO 1083 (1½" - 2") All other sizes have pressed mild steel handles			
Ball & Stem:	Spheroidal graphite cast iron to ISO 1083; Chrome copper plated to AS1192			
Seats & Trim:	Nitrile Butadiene			
Bolts:	Hex, M10 x 1.5 x 90, Grade 8.8, black			
Nuts:	Hex, M10 x 1.5, zinc plated, Grade 8			
Temperature:	-20° to 80°C			
Options:	Refer Econovalve Lockout device 419			
Application:	General purpose Ball Valve suitable for mining and industrial applications.			
Working Pressure:	½ to 1" = 500 PSI WP 1½ to 2" = 300 PSI WP			

BSP Female x BSP Female							
Size (inch)	Part NO.	Price \$	Part NO.	Price \$			
	Standard		Lockout				
1/2			08/062/03/000	97.95			
3/4			08/062/114/00LO	66.20			
1	08/062/113/0	56.24	08/062/113/00LO	60.77			
1½	0		08/062/847/00LO	201.40			
2	08/062/848/0	149.88	08/062/848/00LO	158.27			
0 NPTF x NPTF Standard							
1	08/062/102/00	65.66	08/062/102/00LO	57.51			

Price Group: MS AB01



'A' Type x 'A' Type							
Size (inch)	Part No.	Price \$	Part No.	Price \$			
	Standard		Lockout				
1	08/062/110/00	69.39	08/062/110/00LO	74.15			

Price Group: MS AB01