

SHUTTING OFF / BALL VALVES / OVERVIEW

Manual Ball Valve 6L and 6A

This ball valve is the ideal partner wherever aggressive gases and liquids have to be safely and reliably shut-off, isolated, mixed or distributed. It is light and compact and also has a good flow rate, even with soiled media. The shut-off body consists of a ball with a hole drilled through it. When the valve is open the entire cross-section is clear. A special mounting system makes it easy to assemble the ball valve in the desired location. Our ball valve is also available on request in the bulkhead version.

ADDITIONAL INFORMATION FOR MANUAL BALL VALVE 6L AND 6A

ASSEMBLY INSTRUCTIONS



FUNCTION	CATEGORY	SERIES	PRODUCT
 Shutting Off	Ball Valves	Manual Ball Valve 6L and 6A	

  9 PRODUCTS WHERE FOUND



6A711F

Ball valve (Series 6A), manual, 11-way, with L-bore, in block form



6A770F

Ball valve (Series 6A), manual, 7-way, with L-bore, in block form



6L701F

Ball valve (Series 6L) with female G- or NPT-thread, 2-way



6L702F

Ball valve (Series 6L) with female G- or NPT-thread, 3-way, vertical, with ...



6L732F

Ball valve (Series 6L) with female G- or NPT-thread, 3-way, horizontal, wit...



6L733F

Ball valve (Series 6L) with female G- or NPT-thread, 3-way, horizontal, wit...



6L741F

Ball valve (Series 6L) with female G- or NPT-thread, 4-way, with through bo...



6L744F

Ball valve (Series 6L) with female G- or NPT-thread, 4-way, with double L-b...



6L750F

Ball valve (Series 6L) with female G- or NPT-thread, 5-way, with L-bore