+ <u>more</u>



Material Number NG1070H, F-510-S6-R-66-FS - Unibody Stainless Steel Ball Valve - Class 150, Conventional Port

The NIBCO® stainless steel ball valve provides ease of operation with quarter-turn (90 degrees) open to close. The valve is equipped with mounting pad for actuation purposes. The reinforced PTFE seat ring, graphite and braided graphite stem packing and stainless steel ball and stem exhibits high chemical resistance properties. Please refer to NIBCO technical data sheets, valve selection guides, chemical resistance guide and catalog for engineering and installation information. Choose NIBCO®



Specifications	-
UPC Code	039923650351
Туре	Ball Valve
Valve Size	4
Connection Type	F Flanged
Seal Material	RPTFE (Reinforced)
Seat Material	RPTFE (Reinforced)
Stem Material	SS - Stainless Steel
Ball Material	SS - Stainless Steel
Body Material	Stainless Steel
Cv Coefficient	790

Valve Operator	CS Standard Lever Handle
Description	F510S6R66FS 4 REG PORT LEV HNDL F/S SS
eClass Classification	Stainless Steel Ball Valves
Turns/Operation	Quarter-Turn
Weight	64.602 lb