

PARKER Manual Two-Way Ball Valve: 1/2 in, 316 Stainless Steel, Straight, FNPT x FNPT, Three-Piece

Mfr. Model 8F-B8LJ2-SSP

Roll over image to zoom.

Product Image Feedback

Compare

Product Details

Brand PARKER	Coefficient of Volume (Cv) 6.42
Manufacturer Part Number 8F-B8LJ2-SSP	Handle Lever
For Media Air; Corrosive Chemicals; Natural Gas; Non-Potable Water	Handle Material Nylon
Body Material 316 Stainless Steel	Handle Color Black
Valve Construction Three-Piece	Ball Material 316 Stainless Steel
Valve Body Style Straight	Seat Material PCTFE
Ball Port Style Standard Port	Seal Material PCTFE
Nominal Valve Size 1/2 in	Stem Material 316 Stainless Steel
Connection Size - Side 1 1/2 in	Stem Type Blowout Resistant
Connection Gender - Side 1 Female	Vented Ball Valve Non-Vented
Connection Type - Side 1 NPT	Media Temp. Range -65 °F to 450 °F
Connection Size - Side 2 1/2 in	3-A Compliance Not Rated
Connection Gender - Side 2 Female	Overall Length 4.3 in
Connection Type - Side 2 NPT	Handle Length 2.5 in
Max. Pressure (CWP) 6,000 psi	Valve Series B
Max. Pressure (Steam) Not Rated	Valve Ways 2-Way
Max. Pressure (Combustible Gas) Not Rated	UNSPSC 40141607
Vacuum Service Rating Not Rated	Country of Origin USA (subject to change)

Product Description

Straight-body stainless steel ball valves have in-line inlet and outlet ports for a linear flow path.