THE SPECIALTY MFG. CO.

5858 Centerville Road St. Paul, MN 55127 ISO 9001:2015

MADE IN THE USA

The Specialty Mfg. Co. will quote alternate materials or customize our standard products when quantities ensure competitive pricing. Contact Customer Service at (651) 653-0599 FAX - (651) 653-0989 E-Mail - info@specialtymfg.com

492 SERIES BALL CHECK VALVE

Click here to design your valve in 3D using our online configurator.



Design Considerations

- Designed for high pressure light hydraulics, high pressure fluid or air applications where a
 positive seal is required
- Incorporates stainless ball on an elastomer seat with multiple end configuration options
- Has a positive seal at very low back pressure or slight vacuum

Order Example:

MaterialInlet PortOutlet PortSealSpringBrass1/2 FNPT1/2 FNPTBuna-N1 psi

Part Numbers are a description of the valve as read left to right, Inlet Port to Outlet Port. **CHK BRS 492-8F8F-B** = Brass Body and Ends, Ball Check Valve, 1/2 Female NPT Inlet x 1/2 Female NPT Outlet, Buna-N Seals, 1 psi Spring

Material Option	BODY and RETAINER – Brass
	BALL - 316 Stainless Steel
Plating Option	No Plating, Electroless Nickel Plating
Inlet Option	Female NPT - 1/2
	Male NPT - 1/2
Outlet Option	Female NPT - 1/2
	Male NPT – 1/2
Seal Option	Buna-N, Ethylene Propylene, Fluoroelastomer (Viton®)
Spring Option:	302 Stainless – .5 psi, 1 psi, 3 psi, 5 psi, 13 psi, 16 psi, 24 psi, 40 psi
Material - Cracking Pressure	No spring
Cv Value	2.1
Full Port	.340 in
Maximum Operating Pressure	2000 psi
Temperature Range	*** NOT RATED FOR STEAM ***
	Buna-N -35°F to +250°F
	Ethylene Propylene (EPDM) -65°F to +300°F
	Fluoroelastomer (Viton®) -15°F to +400°F
Compatibility Statement	It is the sole responsibility of the system designer and user to select products
, , , , , , , , , , , , , , , , , , , ,	suitable for their specific application requirements and to ensure proper installation,
	operation, and maintenance of these products. Material compatibility, product ratings
	and application details should be considered in the selection. Improper selection or
	use of products described herein can cause personal injury or product damage.
Pricing and Minimum Order	Our Minimum Order Requirements are \$150.00 Domestic - \$250.00 International.
Requirement	Pricing is based on the quantity ordered. Please indicate a typical order quantity
	or Estimated Annual Usage when requesting pricing.