Check Valve

BALL CHECK VALVES

Check Valves are widely used for both sanitary and industrial applications to prevent backflow of product.

Ball Check Valves are designed to allow full product flow during processing. Once the product flow stops the ball rolls back to the seat at inlet preventing back flow. Ball Check Valves are commonly used with liquid products and installed horizontally. Sizes range 1 1/2" - 3".



ORDERING SPECIFICATIONS....

BALL CHECK VALVE SPECIFICATIONS....

Size: 1 1/2" through 3" sizes

available

Materials: T316L

Finish: 32 Ra μ -in. ID/OD

Connections: Clamp, Buttweld, other

connections available

upon request

Seats / Seals: Buna ball and seats are

standard - other seats available are Viton®. Metal detectable and EPDM are available as a special option Specify: • Quantity

Product Description or

Part number

Size

Important Features:

Precision machined seat to ensure positive shut off

Two-piece design construction for easier alignment during installation

Conform to 3A Sanitary Standards for vacuum breakers and check valves. Standard number 58-02. Certificate authorization number 3573. Seats and seals

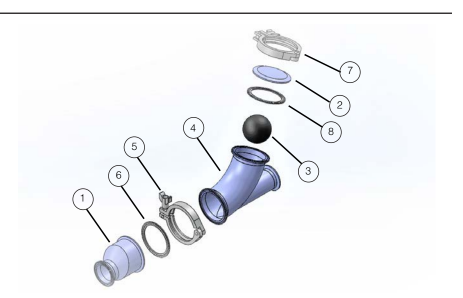
are FDA approved.

Valves marked with heat numbers for full identification and traceability. MTR'S are available upon request

Ball Check Valve

PARTS BREAKDOWN

- 1. Seat body (Clamp)
- 1W. Seat body (Weld)
- 2. Cap
- 3B. Ball-(Buna-N)
- 3V. Ball-(Viton®)
- 4. Angle body
- 4W. Angle body-(Weld)
- 5. Body clamp
- 6B. Body gasket-(Buna-N)
- 6V. Body gasket-(Viton®)
- 7. Cap clamp
- 8B. Cap gasket-(Buna-N)
- 8V. Cap gasket-(Viton®)



PART NUMBER SEQUENCE WHEN ORDERING COMPLETE VALVE:

Clamp connections EG45BY-6 (valve size)
Weld ends E45BYWW-6 (valve size)

Note: If Viton® elastomers are required, add "V" after size

Metal detectable elastomer options are available. Please contact VNE for details.

PART NUMBER SEQUENCE WHEN ORDERING REPLACEMENT PARTS:

BCV (item number) - (valve size)

Example: BCV3B-1.5 = Buna-N ball for 1.5 valve

	Actual Size	Overall Length		
Valve Size	Ball	EG Clamp	E Weld	Approx. Wt. Lbs.
1 1/2	2.125	10.000	9.000	4.80
2	2.625	11.000	10.000	6.30
2 1/2	3.312	14.125	13.125	10.20
3	3.312	13.625	12.625	11.50

