

## Written Specifications:

Ball check valves shall be designed to be fully automatic in operation and specifically suited to serve where solids, fibers or highly viscous materials are encountered.

Ball check valves will have one moving part, the ball, which moves automatically out of the path of flow, providing an unobstructed smooth flow through the valve body. Upon discontinuation of flow the ball automatically rolls back to the closed position, providing a positive seal against back pressure or backflow.

PVC ball check valves, threaded or socket end connections, are designed to be maintenance free and suited for installation in the horizontal or vertical position, In the horizontal position 20 feet of static head is recommended for proper seating, In the vertical position 10 feet is recommended.

The valve shall be so constructed that by unscrewing and lifting off the cover, the ball may be removed and replaced without removing the valve from the line.

Ball check valves will have a sinking ball.

The valve shall be equal in all respects to the Model 208S or 208T as manufactured by the Danfoss Flomatic Corporation.

The valve shall be equal in all respects to the Model 208S or 208T as manufactured by the Danfoss Flomatic Corporation.

**PVC BALL CHECK VALVES ARE NOT FOR GROUND BURIAL.**

## Check Valve Ordering Information / AWWA

---

Quantity:

Size: Available 1" thru 3"

Flomatic Corporation can accept no responsibility for possible errors in catalogues, brochures and other printed material. Flomatic Corporation reserves the right to alter its products without notices. This also applies to product already agreed. All trademarks in this material are property of the respective companies. All right reserved. ©2011 Flomatic Corporation. The drawings & information on this drawing sheet are the sole & exclusive property of Flomatic Corporation. Any reproduction, distribution, display or use of these drawings or information in whole or in part without written authorization of Flomatic Corporation is strictly prohibited.