Check Valve Selection Chart



Applications	Tilting Disc	TD w/ Upper Dashpot	Swing L&W	Swing L&S	Swing Oil Dashpot	RD Series	Wafer Silent	Globe Silent	Double Door
Potable Water Pumping Stations	G	G	Х	F ⁷	G	X	F ²	F ²	F ²
Raw Water Pumping Stations	G	G	G	G	G	G	F ²	F ²	F ²
Potable Water Transmission Lines	F	X ⁴	G	G	G	G	G	G	G
Raw Water Transmission Lines	G	X ⁴	G	G	G	G	G	G	G
Treated Wastewater Lines	F ⁴	F ⁴	G	G	G	G	F ²	G	G
Raw Sewage Pump Stations and Lines	<i>X</i> ³	X³	G	G	G	G	X ³	X ³	X ³
Air Service	X ⁴	X ⁴	F¹	Х	X ⁴	Х	G	G	G
Abrasive Service	Х	Х	F	F	Х	G	X	X	Х
Buried Service	G¹	X ⁶	X ⁶	X ⁶	X ⁶	G	F ¹	F¹	F¹
Sea Water RO Systems	G¹	G¹	G¹	G¹	G¹	G¹	F ^{1,2}	F ^{1,2}	F ^{1,2}

Legend: **G** = Good; **F** = Fair; **P** = Poor; **X** = Do Not Use

Abbreviations: TD = Tilting Disc; L&W = Lever & Weight; L&S = Lever & Spring

This Check Valve Selection Chart should not be relied upon to select a valve exclusively. Please consult with an appropriate engineer. While information contained in this Check Valve Selection Chart is accurate to the best of our knowledge, it does not consider the specific use, location, elevation, pressure, turbidity, salinity, temperature, or other factors that may be relevant in your selection of a specific valve. MUELLER CO., LLC DOES NOT WARRANTY ITS VALVE AS FIT FOR YOUR PARTICULAR PURPOSE.



Mueller Co., LLC • 633 Chestnut Street, Suite 1200 • Chattanooga, TN 37450 • www.muellercompany.com

The trademarks, logos and service marks displayed in this document herein are the property of Mueller Co, LLC, its affiliates or other third parties. Products above marked with a section symbol (§) are subject to patents or patent applications. For details, visit www.mwppat.com.

Copyright © 2017 Mueller Co., LLC. All Rights Reserved.

¹ Consult Product Manager on application or material selection

² High flow velocities may result in high head losses across this valve

³ Valve is susceptible to fouling

⁴ Not enough pressure differential to operate valve

⁵ Valve could be subject to rapid erosion – Contact Product Manager on application

⁶ Exposed mechanical accessories

⁷ Valve could be susceptible to slamming