

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on May 10, 2023.

IMI Critical Engr PBM LLC 1070 Sandy Hill Road Irwin, PA 15642 800-867-4726 724-863-0550 X113

Facility: Irwin, PA

Mechanical Devices

Trade Designation Valves ^{[1] [G]}	Size	Contact Temp	Contact Material
2-PIECE 2-WAY BALL VALVES	1/4" - 12"	C. HOT	MLTPL
3-PIECE 2-WAY OR 3-WAY BALL VALVES	1/4" - 12"	C. HOT	MLTPL
MULTIPORT BALL VALVES	1/4" - 12"	C. HOT	MLTPL

[1] Trade names have the following naming scheme: (A)(B)(C)(E)(F)(G)(H)(I)(J)(K)

- A Product
- B Material (G Lead free bronze, H 316/316L stainless steel, HL 316L stainless steel*
- C Size
- D Series
- ${\tt E}$ ${\tt End}$ connection
- F Seat and Seal/O-ring (A RTFE/FKM, G V-TEF/FKM, H S-TEF/FKM, V RTFE/EPR, Z - V-TEF/EPR, 0 - S-TEF/EPR)**
- G Flow Pattern or Purge ports
- H Ball/Stem options (- = Standard [316/316L SS ball & stem], I = Monel ball, K = Monel stem & followers, L = Monel ball, stem & followers, O = Hastelloy C-276 ball, P = C-276 ball, stem & followers, R = Monel stem, followers & bolting, S = Monel ball, stem, followers & bolting, W = Lead-Free Bronze ball, X = Lead-Free Bronze ball, Monel Stem & followers, Y = Lead-Free Bronze ball, Hastelloy C-276

Bronze ball, Monel Stem & followers, Y = Lead-Free Bronze ball, Hastelloy C-276 Stem & followers)

- I Operator J - Polish K - Miscellaneous *For valves with two different materials, use the 1st position for body material and the 2nd position for end fitting material **V-TEF is the IMI Critical Engr PBM LLC material name for TFMTM 1600 PTFE (also known as "TFM 1600" or "TFM1600"). S-TEF is the IMI Critical Engr PBM LLC material name for 50% stainless steel + 50% virgin PTFE (also known as "316 SS RTFE" or "50% PTFE, 50% 316 Stainless").
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.

Water

Wator