

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 372 - Drinking Water System Components - Lead Content

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
```

```
Valves [LL]
2-PIECE 2-WAY BALL VALVES [1]
3-PIECE 2-WAY BALL VALVES [2]
3-PIECE 2-WAY OR 3-WAY BALL VALVES [1]
MULTIPORT BALL VALVES [2]
MULTIPORT BALL VALVES [1]
```

- [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
 - E 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 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").
- [2] Trade names have the following naming scheme:
 - (A)(B)(C)(D)(E)(F)(G)(H)(I)(J)(K)
 - A Product
 - B Material (1 = 90/10 Cu/Ni)*
 - C Size
 - D Series
 - E 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

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



 $\rm H$ - 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 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. Note that 90/10 CuNi is used for end fitting material only.

**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")

[LL] Product conforms with 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.