NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

J Flow Controls

Facility: # 1 Korea

AS COMPLYING WITH NSF/ANSI/CAN 61, 372 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.







This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Meresa Bellish

Theresa Bellish

Senior Director Water Commercial

April 3, 2023



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 April 3, 2023.

J Flow Controls 4665 Interstate Drive Cincinnati Ohio, OH 45246 513-731-2900

Facility: # 1 Korea

Valves [1] [2] [LL]

Series 80D3BE Series 81D3BE

- [1] Available disc types for all models are Stainless Steel, Aluminum Bronze, and Nylon 11 coated ductile iron.
- [2] Series 80D3BE is Wafer type / Cartridge Seat, and Series 81D3BE is Lug type/Cartridge seat. Wafer type and Lug type refer to a flange type.
- [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.

C0540873



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 April 3, 2023.

J Flow Controls 4665 Interstate Drive Cincinnati Ohio, OH 45246 513-731-2900

Facility: # 1 Korea

Mechanical Devices

Trade Designation Valves [1] [2] [G]	Size	Water Contact Temp	Water Contact Material
Series 80D3BE	2" - 24"	CLD 23	MLTPL
Series 81D3BE	2" - 24"	CLD 23	MLTPL

- [1] Available disc types for all models are Stainless Steel, Aluminum Bronze, and Nylon 11 coated ductile iron.
- [2] Series 80D3BE is Wafer type / Cartridge Seat, and Series 81D3BE is Lug type/Cartridge seat. Wafer type and Lug type refer to a flange type.
- [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.