



Certified Product Listing

For:

Drinking Water System Components – Health Effects

Company:

NIBCO, Inc.
1516 Middlebury Street
Elkhart, IN 46516, United States

Plant Location:

Blytheville, AR, United States

Standards:

NSF/ANSI 372 - 2022

Certificate:

Issued Date: 04/25/2022

Material/Product:

Butterfly Valves (Ductile Iron & Cast Iron)

Contact Temperature:

NA

Models:

LD-1000-X, 14"-24" - Lug style, EPDM Liner, butterfly valve w/ Alum. Brz. Disc
LD-1010/2010-X, 14"-24" - Lug style, EPDM Liner butterfly valve w/ D.I. ENPlated Disc
LD-1022/2022-X, 14"-24" - Lug style, EPDM Liner butterfly valve w/ CF8M SST Disc
LD-1100-X, 14"-24" - Lug style, BunaN Liner, butterfly valve w/ Alum. Brz. Disc
LD-1110/2110-X, 14"-24" - Lug style, BunaN Liner butterfly valve w/ D.I. ENPlated Disc
LD-1122/2122-X, 14"-24" - Lug style, BunaN Liner butterfly valve w/ CF8M SST Disc
LD-2000-X, 14"-24" - Lug style, EPDM Liner, butterfly valve w/ Alum. Brz. Disc
LD-2010-X, 2"-12" - Lug or Wafer style, EPDM Liner, butterfly valve w/ D.I. ENPlated Disc
LD-2100-X, 14"-24" - Lug style, BunaN Liner butterfly valve w/ Alum. Brz. Disc
LD/WD-2100, 2"-12" - Lug or Wafer style, BunaN Liner, butterfly valve w/ Alum. Brz. Disc
LD/WD-2122-X, 2"-12" - Lug or Wafer style, BunaN Liner, butterfly valve w/ CF8M SST Disc
LD/WD-2222-X, 2"-12" - Lug or Wafer style, FKM Liner, butterfly valve w/ CF8M SST Disc
LD/WD-3010-X, 2"-12" - Lug or Wafer style, EPDM Liner, butterfly valve w/ D.I. ENPlated Disc
LD/WD-3100-X, 2"-12" - Lug or Wafer style, BunaN Liner, butterfly valve w/ Alum. Brz. Disc
LD/WD-3110-X, 2"-12" - Lug or Wafer style, BunaN Liner, butterfly valve w/ D.I. ENPlated Disc
LD/WD-3122-X, 2"-12" - Lug or Wafer style, BunaN Liner, butterfly valve w/ CF8M SST Disc
LD/WD-3222-X, 2"-12" - Lug or Wafer style, FKM Liner, butterfly valve w/ CF8M SST Disc
LD/WD-3510-4, 2"-12" - Lug or Wafer style, EPDM Liner, butterfly valve w/ D.I. ENPlated Disc
LD/WD-3510-8, 2"-12" - Lug or Wafer style, EPDM Liner, butterfly valve w/ D.I. ENPlated Disc

Notes:

(1) The suffix "-X" denotes products with various operator options.



Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.