



Certified Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Blacoh Fluid Control, Inc.
601 Columbia Ave
Bldg D
Riverside, CA 92507, United States

Plant Location:

Riverside, CA, United States

Standards:

NSF/ANSI/CAN 61 - 2020
NSF/ANSI 372 - 2016

Certificate:

Issued Date: 05/08/2019

Material/Product:

PVDF Wetted Housing, EPDM/ Viton/ Bladder, PTFE Diaphragm

Contact Temperature:

23 ± 2°C

Models:

EPDM Bladder: K1005ND_
EPDM Bladder: K1105ND_
EPDM Bladder: RK_E_
EPDM Bladder: R_-04K-E_
EPDM Bladder: R_-10K-E_
EPDM Bladder: _1201ND_
EPDM Bladder: _1401ND_
EPDM Bladder: _201ND_
EPDM Bladder: _221ND_
EPDM Bladder: _401ND_
EPDM Bladder: _421ND_
EPDM Diaphragm: GK_E_
EPDM Diaphragm: PVDF_E_
PTFE Diaphragm: GK_T_
PTFE Diaphragm: PVDF_T_
PTFE Diaphragm: RK_T_
Viton Bladder: K1005V_
Viton Bladder: K1105V_
Viton Bladder: RK_V_
Viton Bladder: R_-04K-V_
Viton Bladder: R_-10K-V_
Viton Bladder: _1201V_
Viton Bladder: _1401V_
Viton Bladder: _201V_
Viton Bladder: _221V_
Viton Bladder: 401V_



Product certified to NSF/ANSI 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.



TRUESDAIL LABORATORIES, INC.

3337 MICHELSON DRIVE, SUITE CN 750, IRVINE, CA 92612

Viton Bladder: _421V_
Viton Diaphragm: GK_V_
Viton Diaphragm: PVDF_V_



Product certified to NSF/ANSI 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.

Truesdail's Product Certification Listing directory contains the most current certified product(s) and supersedes all printed copies of the listings.