



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:

PVC Wetted Housing, EPDM Bladder, Viton Bladder , PTFE Diaphragm

Contact Temperature:

23 ± 2°C

Models:

EPDM Bladder: R_-04PVC-E_
EPDM Bladder: R_-10PVC-E_
EPDM Bladder: _111ND_
EPDM Bladder: _1311ND_
EPDM Bladder: _1315ND_
EPDM Bladder: _311ND_
EPDM Bladder: _315ND_
EPDM Bladder: _911ND_
EPDM Diaphragm: GC_E_
EPDM Diaphragm: PVC_E_
EPDM Diaphragm: RPVC-E_
PTFE Diaphragm: GC_T_
PTFE Diaphragm: PVC_T_
Viton Bladder: R_-04PVC-V_
Viton Bladder: R_-10PVC-V_
Viton Bladder: _111V_
Viton Bladder: _1311V_
Viton Bladder: _311V_
Viton Bladder: _315V_
Viton Bladder: _911V_
Viton Diaphragm: GC_V_
Viton Diaphragm: PVC_V_
Viton Diaphragm: RPVC-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.