



## 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: 03/21/2017

**Material/Product:**

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

**Contact Temperature:**

23 ± 2°C

**Models:**

EPDM Bladder: R\_-04X-E\_  
EPDM Bladder: R\_-10X-E\_  
EPDM Bladder: \_1341ND\_  
EPDM Bladder: \_1345ND\_  
EPDM Bladder: \_331ND\_  
EPDM Diaphragm: CPVC\_E\_  
EPDM Diaphragm: RC\_E\_  
PTFE Diaphragm: CPVC\_T\_  
PTFE Diaphragm: RC\_T\_  
Viton Bladder: R\_-04X-V\_  
Viton Bladder: R\_-10X-V\_  
Viton Bladder: \_1341V\_  
Viton Bladder: \_1345V\_  
Viton Bladder: \_331V\_  
Viton Diaphragm: CPVC\_V\_  
Viton Diaphragm: RC\_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.