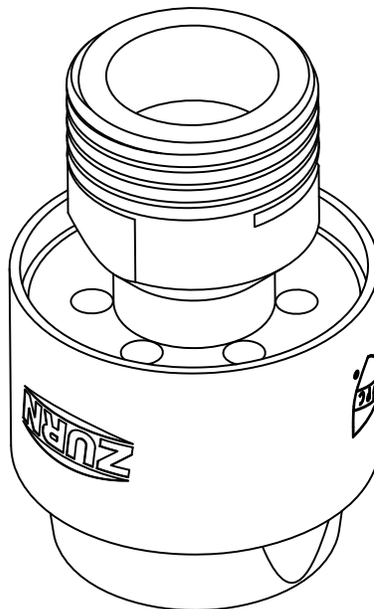


- ⚠ **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)  
⚠ **ADVERTENCIA:** Cáncer y daño reproductivo - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)  
⚠ **AVERTISSEMENT:** Cancer et effets néfastes sur la reproduction - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

### INSTALLATION INSTRUCTIONS

1. SCREW FEMALE THREADS ONTO ELBOW OR SHOWERARM OF WATER SUPPLY.
2. ATTACH HOSE FROM HANDWALL UNIT TO MALE THREAD ON VACUUM BREAKER. ARROW ON VACUUM BREAKER SHOULD POINT IN DIRECTION OF WATER FLOW.



| Maintenance and Trouble Shooting Guide           |  |  |
|--|--|--|
| Problem  | Cause  | Solution   |
| Vacuum breaker or shower valve makes loud noise. | Large pressure difference causing piston in valve to move rapidly. | Alter water system such that pressure differential is no more than 5 psi from hot to cold. |
| Insufficient water flow                          | Handwall unit/ vacuum breaker combination restricting water flow.  | Remove flow control device in handwall unit per local codes.                               |
|  | Showerhead plugged.  | Clean showerhead.  |
|  | Low Pressure.  | Increase pressure.   |