

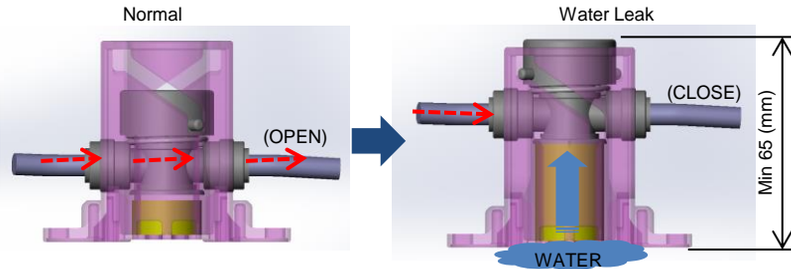
Leak Guard



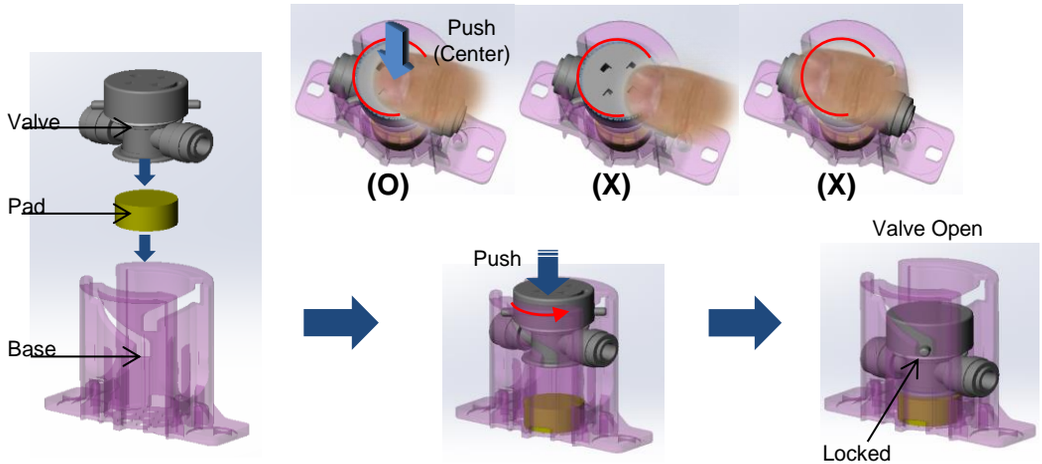
[SPECIFICATION]

1. Inlet/Outlet Tubing : 1/4"
2. Max Pressure: 230psi (20°C)
3. Operating Temp: 5~40°C (40~104°F)
3. Dimension: 31.5 x 71 x 58 mm (1.24 x 2.8 x 2.3 inch)
4. Operating Humidity: <70%
5. Material: POM, NBR, PC, Stainless

Valve Operation



Assembly Guide (Valve Open)



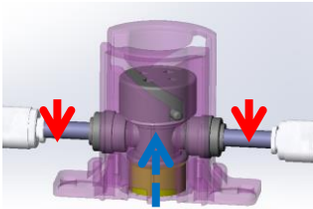
Activation Guide (Valve Close)



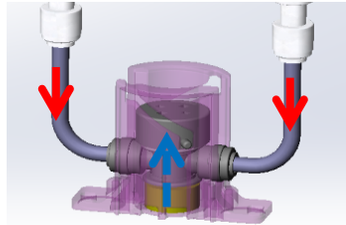
If needed, valve can be activated (closed) manually to shut of water flow.

Precautions

1. When connecting tubing make sure ends are cut straight and there are no nicks or scratches on the exterior surface in order to prevent potential leaks.
2. Use on potable cold water supplies only.
3. Make sure line pressure has been relieved before disconnecting tubing.
4. Place connected valve in an area that will not be disturbed during operation. After connecting confirm that water flow through the valve is operating properly.. When a leak is detected, the pad inside the housing will absorb the water and push the valve up to a closed position. Care should be taken to assure tubing will not impede valve movement.



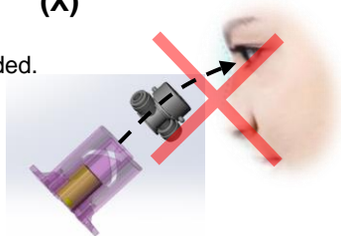
(X)



(X)

6. Do not use for purposes other than those intended.

(To avoid bodily injury, do not point the upper portion toward your body while in operation.)



7. Install the valve on a floor location that will accumulate water the fastest in the event of a leak in order to shut off water supply the quickest.
8. Extended use in high humidity locations may cause the leak valve to activate. Change out the pad to resume normal operation.
9. In the event valve activation due to water leak, remove the wet pad and dry the base interior and floor location before inserting new dry pad.
10. Manufacturer will not be liable for any problems occurring with valve that has been altered, disassembled, used with pad from other supplier, been improperly connected or changed in any way.
11. This product is warranted for quality for 2 years.
For sanitary and safety purposes, it is recommended that the unactivated pad be changed at least every 2 years.