



## Chlorine Gas Vent Arrestor

The Hydro Instruments vent arrestor is designed to neutralize occasional chlorine gas vent releases that may occur during chlorine container changeovers or vacuum regulators with fouled inlet valves. The vent arrestor can help prevent nuisance triggering of chlorine gas sensors, helps compliance with code restrictions against exhausting chlorine gas outside of a building and can even help keep the building free from chlorine gas related corrosion.

### Features:

- Five gallon HDPE container
- Provided with 30 lbs. of dry media for neutralization of up to 3 lbs. of chlorine gas
- Media is non-hazardous and does not require any special provisions for disposal
- Inlet on side/bottom with internal strainer
- Colorimetric chlorine indicator strip on both inlet and outlet
- Includes tubing



The Vent Arrestor is equipped with inlet and outlet chlorine colorimetric indicator strips. The yellow strips turn pink upon exposure to chlorine gas.

The most common installation is a single vent arrestor attached to a single vacuum regulator vent line. The vent port of the vent arrestor is then run to the outside of the room to a safe area. It is recommended that the entire vent arrestor system be replaced once a year to best ensure no escape of chlorine when using a single unit arrangement.