



## Chlorine Gas Y-strainer

Impurities are inherent in chlorine gas because it is packaged in steel containers. The amount of impurities that deposit out in a chlorine gas system is a function of the quality of the chlorine used.

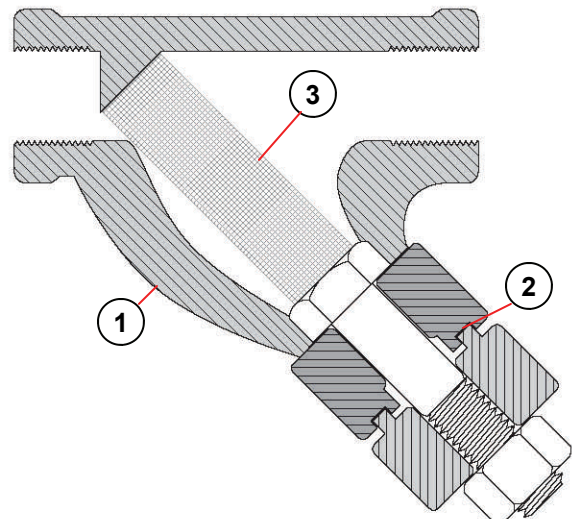
Impurities will always precipitate out of gas if it reliquifies. This is a common occurrence at points where there is a sudden pressure drop or varying temperatures.

A chlorine gas Y-strainer aids in removing the nuisance causing impurities in chlorine gas. The filter screen acts as a trap for impurities which could make their way to the vacuum regulator or other system components.

There is a removable cover at the bottom that allows the filter screen to easily be cleaned or replaced.



- The RH-6786 Y-strainer is made of carbon steel with 3/4" NPT screwed ends and has a bolted cover.
- The RH-2157 replacement filter screen material is Monel which is chemically resistant to the corrosiveness of gas chlorine.



### Pressure Rating

Part	Rating
RH-6786	600 psi.

### Ordering Information

Part Number	Description
1. RH-6786	3/4" NPT Steel Y-strainer (Includes RH-6787 and RH-2157)
2. RH-6787	Replacement Lead Gasket
3. RH-2157	Replacement Filter Screen