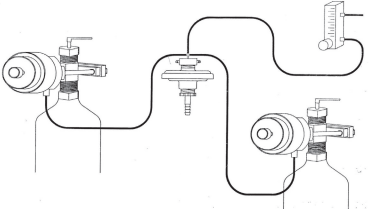




Foxcroft CCR-100 Vacuum-Operated, Automatic Switchover, Chlorine Cylinder Regulator

Replacement for any chlorine cylinder unit that operates with a separate external vent

Foxcroft has manufactured the Model CCR-100 vacuum operated gas regulator for over 20 years. It is intended as a direct replacement for any cylinder mounted regulator that uses a separate external vent.



FEATURES

- Feed rates up to 200 PPD of chlorine or sulphur dioxide gas.
- Industry standard vacuum operation ensures instant gas feed shutoff in the event of an accidental line break, or loss of vacuum.
- Simple construction using PVC, Kynar, Teflon, Viton, Tungsten, Hasteloy-C, Stainless Steel and Steel materials.
- Inlet body made of Kynar eliminates corrosion problems associated with various grades of steels. Uses industry standard lead gaskets.
- Simple "pull-out" knob to place unit in standby detent position. Switchover detent does not require any adjustment.
- Manually-set, automatic switchover operation is standard. Units also available without automatic switchoer detent for single cylinder unit applications.
- Connects to standard 3/8" polyethylene tubing. Other sizes available.
- Easy to rebuild, with a minimum of parts.
- Proven reliability with over 20 years of use in the field.