

# MINI SCRUBBER

## INTRODUCTION

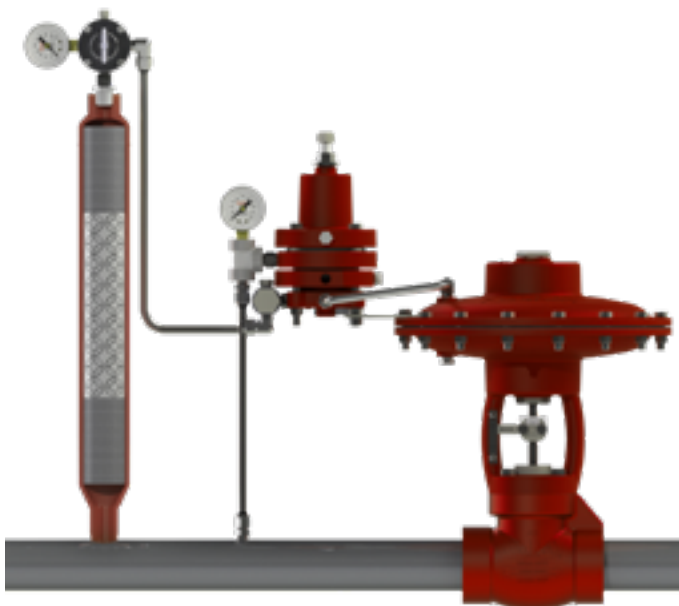
The Kimray Mini Scrubber extracts instrument-quality gas from a wet gas line while the moisture stays in the line. It requires no draining, and provides approximately 1 MFCD of instrument quality gas.

## APPLICATIONS

- Pilot Supply Gas for Pneumatic-Operated Controllers
- Chemical Injection Pumps
- ESD System
- Anywhere dry supply gas is needed such as with Pilots, Catalytic Heaters, PS2's, etc.

## HOW IT WORKS

The Mini Scrubber is designed to work on a regulator using upstream pressure as supply line or sense line. If wet gas is present, you can interrupt this line with Mini Scrubber so liquid does not get into pilot area. Simply mount the Mini Scrubber as shown below and install a regulator. This will provide ample gas to run your control valve.



NOTE: ACTUAL PRODUCT MAY DIFFER FROM PHOTO

Order Code: KS720012

## SPECIFICATIONS

|                      |   |
|----------------------|---|
| Dimensions           | 22" long x 2 3/8" OD                              |
| Connection Type      | 1" NPT for main pipe line and 1/2" for supply gas |
| Part Number          | KS 720012   |
| Max Working Pressure | 3000 psi  |

**KIMRAY**  
INC.®

# WHO WE ARE

Kimray is a world-class manufacturer of oil and gas control equipment based in Oklahoma City, Oklahoma, USA. Trusted for generations, Kimray has been creating simple, effective products for temperature, level, flow, and pressure control since 1948.

Kimray products are known for being reliable, easy to operate, and low maintenance. Common applications include compression, gas dehydration, gas sweetening, separation, heaters, artificial lift, gas regulation skids, measurement stations and more.

Buying from Kimray is about much more than the product. The relationships between our representatives and our customers extend from before the sale through the life of the product. Those relationships, along with quality Kimray products, are the result of a company striving for excellence for our customers, our company, and our community.

Visit [Kimray.com](http://Kimray.com) to learn more about our company and the products we create.

