

### HIGH CAPACITY PRODUCT LINE



### *Highest Quality, Best Service* Manufacturing chlorination equipment and related products since 1978

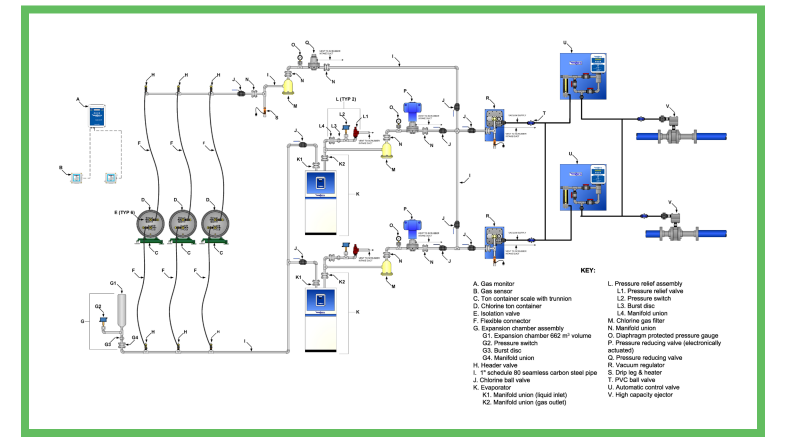


600 Emlen Way, Telford, PA 18969 • Telephone: (215) 799-0980 Fax: (215) 799-0984 • Toll Free in the U.S.: 1 (888) 38-HYDRO sales@hydroinstruments.com www.hydroinstruments.com



For over 35 years Hydro Instruments has been manufacturing the most reliable, longest lasting, and highest quality products in the chemical feed industry. Made in the USA and compliant with ISO-9001 quality standards you can be assured Hydro Instruments' products will perform even in the most demanding applications.

With product always in stock, and warranty coverage that is second to none you'll see why Hydro Instruments provides the best customer service experience possible.



Use the diagram below to view where and how Hydro Instruments' product offerings fit into any chemical feed system!



## Vaporizer

Hydro Instruments offers one of the most advanced, reliable and efficient chlorine, sulfur dioxide, and ammonia vaporizers on the market.

#### **Key Features:**

- Feed rates up to 10,000 PPD (200 kg/hr) Cl<sub>2</sub>!
- ASME certification and Chlorine Institute conformance!
- All-electronic display with Modbus communication and five 4-20 mA outputs standard!
- User friendly display and installation!
- Automatic superheat monitoring, display and alarm.
- Available in two versions. Version VPH-10000-1 with circulation pump and VPH-10000-2 with internally mounted heater and no circulation pump.

VPH-10000

### **Vaporizer Accessories**

Hydro Instruments also offers standard vaporizer pressure protection equipment for both new and existing systems. Use expansion chamber assemblies for overpressure protection on liquid feed lines, and pressure relief valve assemblies for overpressure protection in the vaporizer/gas feed lines. Electronic pressure reducing valves provide shut-off capabilities in alarm conditions.



**Expansion Chamber** 

Pressure Relief Valve Assembly

Electronic Pressure Reducing Valve

## **OV-1000 Automatic Control Valve**

### The industry leader in automated vacuum chemical feed technology!

### **Key Features:**

- Feed rates from 0 10,000 PPD (200 kg/hr)
- 3600 step linear stepper motor for more precise and accurate control (2.25" travel)
- Modbus communication standard
- Three analog inputs and two analog outputs
- Compatible with a variety of chemicals (both liquid and gas)

### Contact Hydro Instruments for a variety of custom wall mounting and floor cabinet mounting options!

#### **Control Options:**

Manual Flow Proportional Residual Control Compound Loop Dual Input Feed Forward Dual Set Point Step Feed



**OV-1000** 







4-20 mA Output Remote Meter

#### Wall Panels

### **Vacuum Regulators**

Made from solid machined PVC and the highest quality parts available, Hydro Instruments has been manufacturing and supplying top quality high capacity vacuum regulators for over 35 years! Backed by a minimum 3-year product warranty with lifetime warranties on machined bodies.



Feed rates up to 10,000 PPD (200 kg/hr) Cl<sub>2</sub>!

3-year product warranty!

Always in stock!

## **High Capacity Ejectors**



**EJH-3000** Fixed Orifice



**EJH-4100** Variable Orifice

2", 3", and 4" Van Stone style flanged ejectors Up to 10,000 PPD (200 kg/hr) capacity Fixed or variable orifice available Always in stock!

# **Residual Chlorine Analyzers**

**Does not rely on** sample and hold methods!

**Simple calibration** and maintenance!

Allows for rapid process control!

**Analyzers and** parts are stocked for immediate shipment!

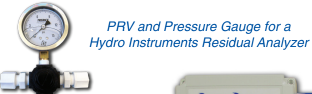


#### Series RAH-210:

PRV and Pressure Gauge for a

angro

- Amperometric residual analyzer
- Available range: 0 .1 to 0 20 PPM
- Free Chlorine, Total Chlorine, Chlorine Dioxide, Bromine, and Iodine
- Continuous sensor cleaning mechanism
- Electrodes in direct contact with the sample water
- Available with a gravity driven reagent feeder, reagent metering pump, or with pH probe for automatic compensation



#### Series RPH-250:

- Amperometric Probe-Style Analyzer for Free Chlorine, Total Chlorine, or Chlorine Dioxide
- Transparent bubble trap gravity style flow cell ٠
- Available range: up to 200 ppm Free Chlorine up to 20 ppm Total Chlorine
- Available up to 1,500 PPM range for free chlorine with ٠ sample water dilution system.
- pH probe can be included for independent monitoring or for automatic compensation when measuring free chlorine





#### Standard Features On Both Models Include:

- Modbus Communication
- Automatic pH compensation software
- Continuous measurement and rapid response
- Continuous temperature monitoring and compensation
- 4 selectable isolated 4-20mA outputs (Residual, pH, Temperature or Control)
- 4 Alarm relays
- Complete PID control program
- Adjustable measurement range
- 2 line x 20 character LCD display

### **Gas Detectors**

Hydro Instruments manufactures two gas alarm detectors, the **GA-180** and the **GA-171**. Both detectors provide reliable and simple solutions for gas detection applications. Both incorporate a basic modular design that can integrate a variety of gas sensor types and feature a user-friendly key pad interface for easy calibration and operation.

#### GA-180:

- Up to sixteen individual gas sensors per monitor
- Available with 4-20 mA outputs for remote monitoring
- 10 alarm relays standard (available with up to 34 relays)
- Backlit liquid crystal display (LCD) for easy reading
- Built-in 90 dB audible horn
- Optional battery back-up
- Modbus communication





### GA-171:

- Up to two sensors per alarm module
- 1 Alarm relay
- Backlit liquid crystal display (LCD) for easy reading, 2 line/20 spaces
- RS-232 communication

### Accessories



Gas Filters



IVH-100-500 Isolation Valve Assemblies



IV-830 Isolation Valve Assemblies



**Flexible Connectors** 





Electronic Ball Valve

Hydro Instruments offers a complete line of chemical feed accessories to complement any installation!

### Also Ask About:

Pressure Manifolds Automatic and Electronic Switchover Systems Pressure Gauges Check Valves Open Channel Diffusers Manual Ball Valves



**Represented By:** 



600 Emlen Way, Telford, PA 18969 • Telephone: (215) 799-0980 Fax: (215) 799-0984 • Toll Free in the U.S.: 1 (888) 38-HYDRO sales@hydroinstruments.com www.hydroinstruments.com