

# Series 230 Control Valve

## Reliable Automatic Chemical Feed Control...

- Superb Accuracy and Repeatability
- Compact Design / Simple Operation
- Versatile Gas or Liquid Feed Control
- Designed for Minimal Wear & Long Life

The Hydro Instruments Series 230 Control Valve offers a simple and accurate solution for automatic chemical feed. The valve uses a linear-drive motor to ensure the least possible wear and longest life of the valve components. It is designed to be compact, reliable and easy to use.



Linear Operation Eliminates Gears and All Rotating Motion
Broad Range of Capacities and Chemicals
2x20 Character LCD Display
Simple 4 Push Button Interface
Password Protected Settings



By replacing rotating assemblies with a simple linear design and incorporating a lengthened v-notch stem, Hydro Instruments CV-230 Control Valve produces precise and repeatable feed rate control with minimal wear.

State-of-the-art microprocessor technology, high quality materials of construction and precision machining of a minimal number of moving parts combine make the Series 230 Control Valve both accurate and dependable over long periods of continuous operation.



### **CV-230 Ordering Information**

CV-230 - \_\_\_\_ - \_\_\_ -

#### **MAX CAPACITY**

- **1.** 500 ppd (10 kg/hr)
- **2.** 2000 ppd (40 kg/hr)
- **3.** 6000 ppd (120 kg/hr)

#### **GAS OR LIQUID**

- **A.** Ammonia (NH<sub>2</sub>)
- **B.** Sodium Bisulfite (NaHSO<sub>2</sub>)
- **C.** Chlorine (Cl<sub>2</sub>)
- S. Sulfur Dioxide (SO<sub>2</sub>)
- H. Sodium Hypochlorite (NaOCI)

**Other:** Consult Factory

#### **RANGE**

- **1.** 10 ppd (200 gr/hr)
- **2.** 25 ppd (500 gr/hr)
- 3. 50 ppd (1 kg/hr)
- **4.** 100 ppd (2 kg/hr)
- **5.** 250 ppd (5 kg/hr)
- **6.** 500 ppd (10 kg/hr)
- 7. 1000 ppd (20 kg/hr)
- 8. 2000 ppd (40 kg/hr)
- **9.** 3000 ppd (60 kg/hr)
- **10.** 4000 ppd (80 kg/hr)
- **11.** 6000 ppd (120 kg/hr)

Note: For liquid use please specify the desired max capacity.

#### **POWER REQUIREMENT**

- 1. 120V 60Hz
- **2.** 240V 50Hz