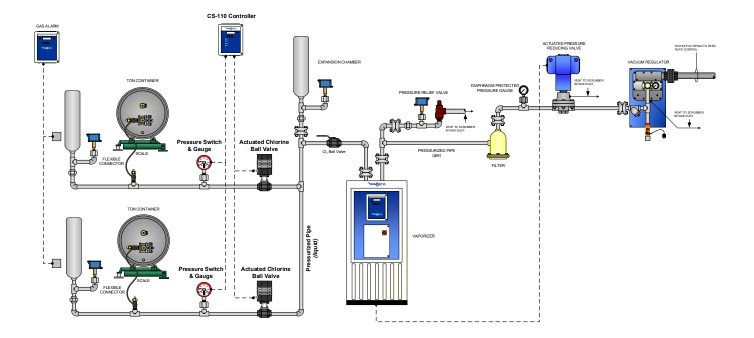


# Series CS-110 Automatic Changeover System

The Hydro Instruments Series CS-110 automatic changeover system is designed to allow continuous supply of chemical (dry chlorine gas, dry chlorine liquid, sulfur dioxide or ammonia) when using a duty/standby system layout.



## **Operation**

The system consists of a dedicated controller Model CS-110, two pressure switches, and two electronically actuated ball valves. In normal operation the Model CS-110 controller will keep one of the ball valves open (duty) and the other closed (standby). Upon receiving a low pressure alarm relay signal indicating that the duty chemical supply source is nearly depleted the controller will close the duty ball valve and open the standby ball valve. After such a changeover event, the operator will be required to silence the changeover alarm, change the empty container and then silence the container empty alarm.

## **Features**

- Manually select which ball valve is in operation or close both ball valves simultaneously.
- Records the time that each ball valve has been in the duty condition.
- Displays the time-of-day, day-of-the-week and date-of-the-year.
- LEDs on the controller also indicate operation and container empty status for both sides.



## Series CS-110 Automatic Changeover System

## **General Specifications**

#### **Controller Specifications**

Enclosure: Enclosure Rating: Power: Display Type:	12"x10"x5" (301mm x 248mm x 128mm) IP65, NEMA4X 100-250VAC 50/60Hz or 24 VDC LCD 2 line x 20 character
Display Content: Interface: Communication:	Run time, Time of Day, Date, Scale weight 4 push button Modbus (RS-485) Profibus is optionally supported
Inputs: Outputs:	Remote acknowledge (2) Optically isolated pressure switch inputs (2) Optional 4-20mA scale inputs (2) Relays for electronic ball valves (4) Alarm relays

#### **Electronic Ball Valve Specifications**

Material:	Body—Carbon Steel, Monel or Hastelloy [recommended] Ball & Stem—Monel or Hastelloy [recommended]
	Seal—Teflon (PTFE) [recommended]
Power Limit:	10W max.
NOTE: The ball valve v	oltage must match the voltage supplied to the CS-110 controller.

#### **Pressure Switch Specifications**

 Chemical Protection:
 Tantalum diaphragm for Cl<sub>2</sub> (Consult Hydro Instruments for other chemicals.)

 Power Rating:
 15 Amps 125/250/480 VAC resistive

 Relay:
 SPDT Normally open

## **CS-110 Ordering Information**

### Model: CS-110—A

Position	Feature	Description
A. Power	1	120 VAC 50/60Hz
	2	240 VAC 50/60Hz

NOTE: A complete changeover system is composed of the following items: (1) Controller

(2) Pressure switches

(2) Electronic ball valves

- There are several options to consider when ordering the electronically actuated ball valves, such as; power type, material of construction, chemical service and point of application (i.e. pressure or vacuum).
- When ordering pressure switches they must be selected with a diaphragm protector for the appropriate chemical service and have an adjustable pressure alarm level within the desired range for the application.



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