

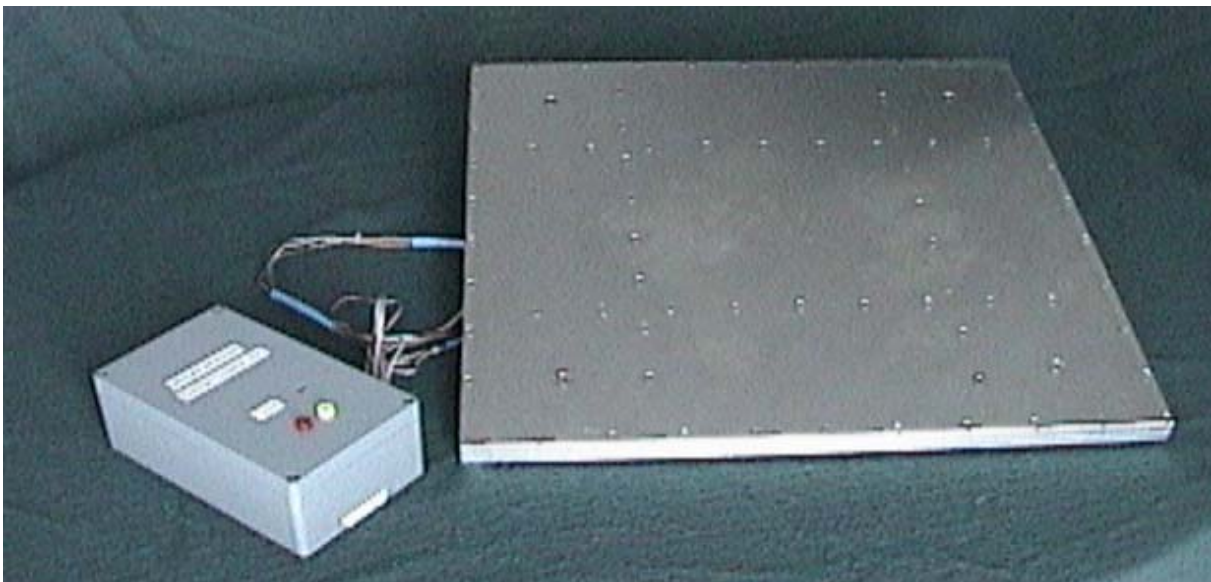
# CO<sub>2</sub> WATCHER I

## Designed for:

- Mini-bulk liquid CO<sub>2</sub> systems
- Restaurants, theaters, sports venues, and seasonal usage of bulk liquid gasses

## BENEFITS:

- 24 hour remote monitoring of tank contents
- Prevents runouts and emergency fill charges
- Verifies quantity of liquid gas delivery
- Verifies accuracy of CO<sub>2</sub> billings
- Reports accurate CO<sub>2</sub> usage
- Assures CO<sub>2</sub> is available for peak business hours



Electronic Control and Low-Profile Base

## **How it Works:**

The CO<sub>2</sub> Watcher I is an electronic remote monitoring device that automatically measures the amount of CO<sub>2</sub> in a mini-bulk tank 24 hours a day and automatically calls a host computer to report the status of the tank contents. A low-profile base which is only 1.25 inches high, is inserted under the tank. The base is connected to a control box using a cable that is attached to the base. A link to the restaurant's phone line is the only external connection the CO<sub>2</sub> Watcher I requires. Calling times can be selected by the user which will minimize phone line interruptions. Installation of the CO<sub>2</sub> Watcher I is transparent and simple and it does not interrupt or affect the flow of CO<sub>2</sub> gas. Usage reports are generated by the host software. This information can be used to notify the customer or CO<sub>2</sub> supplier that a tank needs refilling or to verify delivery of liquid CO<sub>2</sub>. Monitoring services are also available from Design Criteria, Inc. for a monthly fee.

---

For more information, please contact:

Design Criteria, Inc.  
20 Roy Dr.  
Hudson, NH 03051  
(603) 579-9817  
cbelnap@designcriteria.com

---