

## CNG Dispensing Systems

Dispensers are the primary interface between a CNG station and the fueling customer. As such, considerations such as ease of use and convenience are important to end users.

Kraus Global offers state-of-the-art technology with cutting-edge design to give your dispensers superior operation, durability, and user interactivity. Our fast-fill dispensers are designed to look, feel and function like contemporary gasoline dispensers for maximum customer acceptance, and can sit right along side gasoline dispensers at the fueling island. Each of our dispensers are made with the utmost of care by trained CNG professionals, using only top-quality parts to ensure that your dispenser will not only meet, but exceed industry standards.

Our dispensers are offered with a range of complementary priority and sequencing equipment designed around either economical single line "buffer" type filling schemes or efficient 3-bank cascade filling schemes, to provide complete and reliable dispensing systems.



**Kraus  
High Flow Dispenser  
Korea**

## High Flow CNG Bus Dispensers

Kraus Global is recognized around the world for its expertise in high flow dispensing equipment for buses and heavy duty vehicles. Kraus Global will custom design high flow systems to suit specific applications, allowing our customers to achieve optimum performance from their systems no matter what their fueling needs. Highly successful installations in China, Mexico, Canada, United States, and Germany attest to the exceptional performance of Kraus Global high flow dispensing systems.



**High Flow Bus Dispenser - Germany**

## Gas Management Panels

Kraus Global manufactures industry standard gas management equipment, including priority panels, sequencing panels, temperature compensation panels, and any combination thereof. The KAF series of panels are available for single line (buffer-type) or 3-bank cascade filling schemes, designed to operate both stand-alone or in conjunction with Kraus Global compressor controls systems.

Our superior line of gas management panels are also available in European configurations (IEC wiring methods, CENELEC approved components), and have optional ESD valves on outlet lines as per NFPA 52 code requirements. Major options are identified by suffixes added on to the basic model numbers.



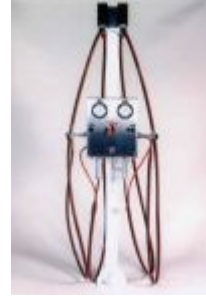
**Kraus Gas Management Panel**

## Dispensing Posts

Dispensing posts are the ideal solution for special refueling applications, from high speed filling of transport trailers at mother stations to overnight slow filling applications. They are available in 1, 2, or 4 hose-per-post configurations, and have grade mount or shorter pedestal (rail) mount heights to fit every application. Kraus Global dispensing posts are cost-effective, functional, free-standing posts, ideal for time-fill or unmetered fast-fill applications. Basic models are the DP 1/2/4 series of heavy-duty steel posts, which are welded, sandblasted and powder coated for extra durability.

### **International Dispensers, European Design (CNG)**

Kraus Global offers special dispenser models designed specifically for the refueling needs of the retail European CNG market. These dispensers are designed to comply with European codes and standards, and are available as optional configurations of the SAM, DAM and HAM dispenser series. Our European design dispensing units have flow rates from 10 to 100kg/min and IEC wiring methods to Zone 1 hazardous locations. All models are available with a CE mark which includes components approved to ATEX and PED standards. Weights and measures approvals are also available on select models.



**Kraus  
Dispensing Post**