

# **DISPENSERS**



OneH2's hydrogen dispensers offer a reliable solution for refueling your fleet's hydrogen vehicles. Robust safety features, durable construction, and innovative design make them an excellent solution for maintaining your uptime standards.



### **BUILT FOR FLEXIBILITY**

- Durable Stainless Steel Construction
- 15+ Year Life
- Manufactured and Designed In-House
- 350 Bar or 700 Bar Refueling

### **BUILT FOR COMPLIANCE**

- National Fire Code Compliance
- Electrical Code Compliance
- Pressure Piping Compliance

## **BUILT FOR SAFETY**





## **FLAME DETECTOR**

Provides rapid and reliable flame detection for a hydrogen fire. The dispenser shuts down into safe mode if a flame is detected and activates an alarm.

## **GAS SENSOR**

Alerts of a hydrogen gas leak if one were to occur. The gas sensor adds an extra layer of protection for detecting colorless and odorless hydrogen.

# **E-STOP**

Emergency stop button with secondary reset. To be used in the event of an emergency to manually activate the emergency shutdown systems.

## **SAFETY RELAYS**

The safety relay inside the hydrogen dispenser initiates a reliable response if an error occurs and reduces risk by halting the machine's operation.