

E9200

Microbulk and Beverage CO₂ Monitor

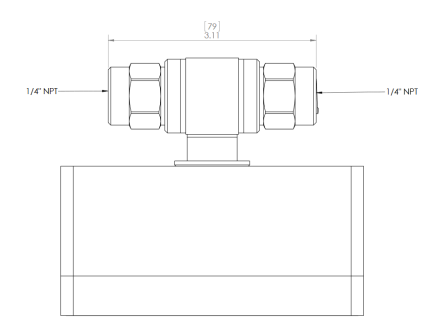
The E9200 is ideal for monitoring microbulk and beverage CO_2 tanks. The E9200 has a built-in differential pressure sensor to monitor a tank's liquid level and two additional ports to accept readings from single pressure transducers. The system fits entirely within the protective ring on many tanks, and the E9200 can be directly substituted for most

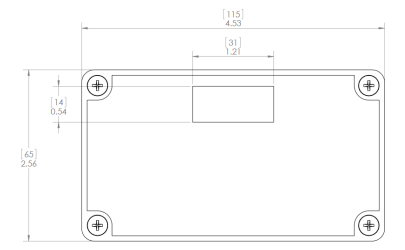


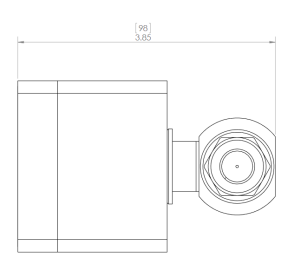
differential pressure sensors that come standard on microbulk and beverage CO_2 tanks. The form factor also lends itself to applications where solar powered or plugged in devices are not feasible.

General Specifications

Ocheral Opecifications	
Applicable gases	N ₂ , CO ₂ , He, Ar, O ₂
Oxygen cleaning	Available
Housing material	Polycarbonate
Enclosure ratings	IP65
Standard thread size	1/4" NPT (other sizes available)
• Differential pressure range	0-140" H ₂ O (others available)
• Accuracy	±0.5% F. S.
• Power supply	3x AA batteries
Reading frequency	1x Daily
Communication style	Wi-Fi, 3G or LTE-M
 Alert threshold 	Customizable







All dimensions in inches [millimeters]

The E9200 Microbulk and Beverage CO₂ Monitor