



**Exceptional performance for bulk beverage** CO<sub>2</sub> applications, such as fast food, restaurants, convenience stores, breweries, theaters, stadiums, and more.

# TITAN® SMALL BULK CO2

Titan® Small Bulk CO2 Systems come equipped with full length vaporization coils, allowing for the highest gas delivery rates. All tanks are made to ASME Section VIII, Div. 1 standards.

#### **HIGH PERFORMANCE**

- Exceptional fill times
- Full length coil for highest vaporization rates
- BC-550 & BC-750 equipped with liquid withdrawal capability
- BC-750 has additional components for high flow applications

#### **DESIGN**

- Designed to ASME specifications
- Backed by a 7-year vacuum warranty
- All Type 304 stainless steel construction
- Heavy duty RegO® regulators and safeties
- Thickest outer shell in the industry dent-resistant
- Custom top-works plumbing available

### **UPGRADES AND ACCESSORIES**

- Level-Eye® is a digital liquid level gauge that provides precise measurement of liquid levels
- Pool coat upgrade powder coat applied to resist chlorine reactions
- Mounting legs available for all units
- Aerosphere® CO<sub>2</sub> monitoring system
- Fill boxes, fill hoses, and other accessories also available



U.S. TOLL 888-429-5832





## ITAN® SMALL BULK CO2 OPERATING DIAGRAM OPERATING DIAGRAM **LEGEND** FOR BC-300 & BC-550\* Pressure Gauge 1. Liquid Fill Valve Pressure Regulator 2. Pressure Relief Circuit Safety Valve 3. Liquid Level Gauge **∨** Valve 4. Gas Use Circuit Pressure Gauge 6. Pressure Building Regulator 7. Pressure Building Valve 8. Liquid Out Valve (excluded on BC-300)

Titan® Small Bulk CO2 is the perfect solution for bulk beverage in fast food, restaurants, convenience stores, breweries, theaters, stadiums, and more!

	Carbon Dioxide (CO <sub>2</sub> )		Max. Working Pressure		Minimum Usage (NER)		Continuous Flow Rate <sup>2</sup>		Peak Flow Rate <sup>3</sup>		Height <sup>1</sup>		Diameter		Empty Weight	
MODEL	lb.	kg	psig	bar	lb./ day	kg/ day	lb./hr	kg/hr	lb./hr	kg/hr	in.	mm	in.	mm	lb.	kg
BC-300	290	132	300	20.7	1.5	0.7	2	0.9	4	1.8	51	1295	20	508	239	108
BC-550	550	249	300	20.7	2.4	1.1	12	5.4	22	10	68	1727	22	559	397	180
BC-750	796	361	300	20.7	2.8	1.3	15	6.8	40 <sup>4</sup>	18.1	65.5	1664	26	660	485	220

<sup>&</sup>lt;sup>1</sup> This measurement does not include legs. Add 6 in. (152 mm) for leg height.

\*BC-750 has additional components

for high flow applications.



<sup>&</sup>lt;sup>2</sup> Gas temperature above  $32^{\circ}F$  (0°C) — pressure drops less than 20 psi (1.4 bar) over 12 hours.

 $<sup>^3</sup>$  Gas temperature above 32°F (0°C) — pressure drops less than 50 psi (3.4 bar) over 4 hours.

<sup>&</sup>lt;sup>4</sup> Gas temperature below 32°F (0°C) — BC-750 can vaporize more than 40 lb/hr up to 12 hours.