

Turbo Carbonator

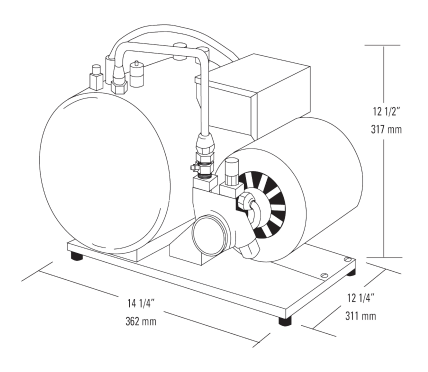
The Turbo Carbonator is designed using the highest quality materials and proven technology.

Turbo Carbonator

- > Superior quality and reliability
- > Built-in, advanced diagnostics system
- > Anderson Brass vented check valve
- > Heavy duty, high capacity tank
- > Solid state electronics
- > High capacity for fast flow valves
- > ASSE approved check valve
- > Dispensing Solutions that *Pour More*







MODELS

DOMESTIC

- > 115V Turbo w/ standard brass VCV
- > 115V Turbo w/ standard brass VCV & Insulated
- > 115V Turbo w/ "T" & standard brass VCV

(All models include built-in diagnostics and vented check valve.)

Customer Service:

Should you require more information about our products, please do not hesitate to contact our customer service desk at **custserv@lancercorp.com**.

Warranty:

For warranty specifics by product, contact your Lancer Sales Representative. Equipment design and/or specifications are subject to change without notice.

Lancer Corp. 6655 Lancer Boulevard · San Antonio, TX 78219 210-310-7000 · 1-800-729-1500 · Fax: 210-310-7250









Turbo Carbonator

SPECIFICATIONS

DIMENSIONS

Height: 12.5" (317 mm) Width: 12.25" (311 mm) Depth: 14.25" (362 mm)

ELECTRICAL 115V/60Hz

WEIGHT

Shipping: 35 lbs (15.87 kg)

TANK OPERATING Capacity: 215 oz (6.4 L)

FITTINGS

CO₂ Inlet: 1/4" male flare Water Inlet: 3/8" male flare Soda Outlet: 2 X 3/8" male flare

PUMP

100 GPH (379 LPH)

PERFORMANCE DATA

With 60°F inlet water Lancer Turbo Carbonator will provide inline carbonation levels of 6.0 volumes.

With 75°F inlet water Lancer Turbo Carbonator will provide carbonation levels of 5.5 volumes.

Maximum flow with 75°F inlet water Lancer Turbo Carbonator will provide carbonation levels of 5.3 volumes.



lancercorp.com