

# EasyCarb 750 HF

#### Meet the new EasyCarb 750 HF

Convenient, simple and durable, the new EasyCarb HF is designed to make your job easier. Featuring superior dimensions and intelligent design, this model redefine performance.

#### Maximize your fill, minimize your cost

- The EC750 HF model meets the demand of high flow and high volume customers.
- New faster fill design, twice as fast at previous design.
- New and improved optional Vent-Fill feature.

#### Taylor-Wharton® EasyCarb Offers:

- Newly Designed Faster Fill System More Customer Deliveries per Day
- Greater Continuous and Peak Flow Rates –
   100% Stainless Steel Beverage Vaporizer Coil
- Most Reliable Automatic Fill Shut Off Designed and Vetted by Industry Experts
- Improved Labeling and Component Identification
- Color Coded Pressure Gauges Highlighting Operating Ranges
- Newly Designed V-Shaped Legs and Removable Shipping Ring
- Reconfigured User-Friendly Robust Plumbing Components
- Better Thermal Performance Longer Product Hold Times, Less Venting



## EC750 HF Specifications

MODEL NO.		EC750 HF
Dimensions Diameter Height Height with legs	in. (mm) in. (mm) in. (mm)	26 (660) 70.5 (1791) 74.0 (1874)
Weight Empty lb.	(kg) (Nominal)	396 (180)
Capacity Gross Volume Net Storage Volume Liquid Ibs. (kg) CO2 Satura Liquid Ibs. (kg) CO2 Satura	ited @125 psig (8.6 bar)	93 (351) 83 (316) 789 (358) 717 (325)
Flow Rates Peak Demand Continuous	lb./hr. (kg/hr.) lb./hr. (kg./hr.)	40 (18.0) 15.0 (6.8)
Minimum Usage (no venting) Liquid	lb./day (kg./day)	3.0 (1.4)
Pressure Building System Standard Operating Pressure psig (bar)		N/A
Economizer Circuit System Standard Operating Pressure psig (bar)		140 (8.6)
Safety Device Settings Primary Relief Valve Secondary Relief Valve	psig (bar) psig (bar)	300 (20.7) 450 (31.0)

### **Optional Items**

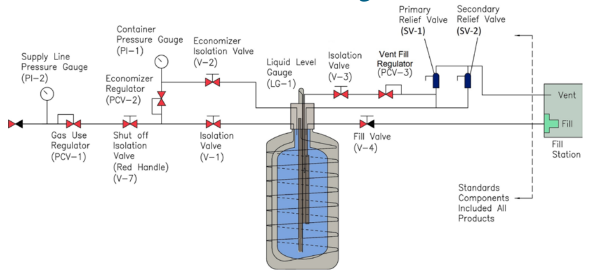


Optional 3x V-Shape Leg with Shipping ring Available.



Fill Box with the ability to run the fill and vent lines any time in any direction of the resturant/facility without any interuption to the operations.

#### **EC750HF Flow Diagram**







✔ Phone: 281 738 2863☑ Sales@twcryo.com



