# **BAR EQUIPMENT**

## EBB, EBD, EBC & EGC – Series

**Reference Model : EBD3-BBG** 





# Beer Draft Tower Installation

Mounting the stainless steel beer draft tower can be completed in a matter of minutes. The first step is to position the tower so the drain line and screw holes align properly with the pre-cut holes on the worktop. Feed the beer hose through the tower's faucet line. Insert one end of the cold air hose into the pre-cut hole on the air baffle located in the cabinet interior. Remove the beer draft tower cap and feed the hook end of the cold air hose to the retaining nut. (the keg, keg coupler and CO2 regulator assembly are not included with the keg refrigerator)

### Triple Function Hot Gas Pipe System<sup>a</sup>

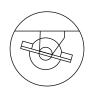
Do more with less energy thanks to the multitasking capabilities of the Triple Function Hot Gas Pipe System. Like its counterpart, it significantly boosts energy efficiency without relying on electrical heaters. The deliberate routing of hot gas through well-placed high pressure pipes removes surplus heat from the condenser coil, cools down the compressor and quickens the evaporation of overflow moisture in the self-contained hot gas pipe assembly. What this means is a symbiotic set up that recycles energy instead of wasting it.

### Gasket

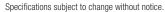
T n d n

The ridge-Lined Door Gasket greatly reduces surface suction between the door and the door frame while still maintaining an air tight seal.

### Optional Heavy Duty Swivel Casters<sup>b</sup>



Sturdy swivel casters or stationary legs in 5" or 3 1/2" (total height) variants.



Product dimensions are for general purposes and not absolute value. Product capacity is calculated based on standard industry figures. Slight variations may exist. If dimensions and capacity are critical, please contact Everest Refrigeration.



