

GEN 3

The Power You Expect



Glastender®



GEN 3 LINE BEVERAGE CHILLERS: THE POWER BEHIND THE POUR

Glastender Gen 3 Beverage Line Chillers are engineered for today's high-demand draft systems, delivering more power, greater stability, and proven reliability. Designed and rated using verified system performance, not theoretical BTU assumptions, Gen 3 combines dramatically increased cooling capacity along with a larger glycol bath for thermal stability. And, it also uses modern refrigerant technology to maintain precise serving temperatures and protect beverage integrity, ensuring every pour is fresh as the brewer intended from day one through the life of the system.

- Verified cooling performance, not nominal BTU claims
- Significantly more cooling capacity compared to Gen 2 models
- High-yield, thermally stable performance for better tasting draft with less down the drain

BEVERAGE LINE CHILLER COMPARISON

Feature	Competitors	Glastender Gen 2	Glastender Gen 3
Cooling Rating	Nominal/Theoretical	Nominal/Legacy	Verified Performance
Cooling Capacity	Varies, overstated	Baseline	25% - 63% higher
Refrigerant	Often R134a	R134a	R448A
Glycol Reservoir	~1.75 gallons	< 1 gallon	4 gallons
Glycol Connections	Often 3/8"	1/2"	1/2"
Pump Flow Rate	Typically 80 GPH	100 GPH	100 GPH
Heat Rejection	Rarely verified	Not verified	Verified for HVAC sizing
Peak Demand	Inconsistent	Limited	Excellent
Overall Performance	Variable	Adequate	Best-in-class, verified