



**1. Select the number of doors to convert to wine dispensing.**  
 Back Bar coolers include three shelves per door for bottles and cans. By replacing the shelves with a stainless steel keg rack, a door can be converted to keg dispensing. The result is a decrease in the price of the cooler. Glastender models BB60, BB84, and BB108 hold one half-barrel keg or four - 1/6th barrels per door. NOTE: Narrow Door coolers cannot fit standard kegs through their door openings.

## DOOR CONVERSION TO KEG DISPENSING

MODEL	DESCRIPTION
DC-KC	Factory door conversion to keg dispensing on BB models (Specify door location when ordering)

## 2. Select the preferred dispensing tower and drain pan.

Glastender Column and Tee Towers come standard with stainless steel faucets and shanks necessary for wine dispensing. A built-in drain pan is included along with 72" of 3/16" ID restriction line, and the fittings necessary for connection to the keg tap. Mounting holes will be pre-drilled at the factory if the host cooler is ordered with a finished top and the tower location is specified.



CT-3-SS



BT-4-SS

## DRAFT WINE DISPENSING TOWERS

MODEL	DESCRIPTION	WEIGHT
CT-1-SS	One faucet stainless steel column tower with drain pan	13#
CT-1-MF	One faucet mirror finish column tower with drain pan	13#
CT-1-PB	One faucet polished brass column tower with drain pan	13#
CT-2-SS	Two faucet stainless steel column tower with drain pan	15#
CT-2-MF	Two faucet mirror finish column tower with drain pan	15#
CT-2-PB	Two faucet polished brass column tower with drain pan	15#
CT-3-SS	Three faucet stainless steel column tower with drain pan	18#
CT-3-MF	Three faucet mirror finish column tower with drain pan	18#
CT-3-PB	Three faucet polished brass column tower with drain pan	18#
BT-4-SS	Four faucet stainless steel tee tower with drain pan	23#
BT-4-MF	Four faucet mirror finish tee tower with drain pan	23#
BT-4-PB	Four faucet polished brass tee tower with drain pan	23#

## PRIMARY REGULATOR KITS

A tank mount nitrogen primary regulator is used to step down the nitrogen pressure from the main supply tank. The kit includes 50 feet of nylon braided hose.

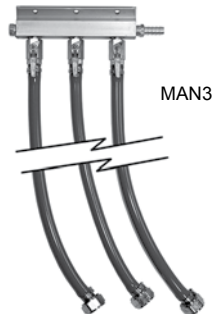
MODEL	DESCRIPTION	WGT
PRK-TN	Tank mount nitrogen primary regulator kit	15#



PRK-TN



05001066



MAN3

## SECONDARY REGULATOR & MANIFOLD KITS

The secondary regulator connects to the nitrogen line from the primary regulator and allows the gas pressure to be lowered to the level required for proper flow from the keg. The secondary regulator is always required. To distribute the nitrogen to more than one keg, also order the appropriate manifold kit. Each kit includes 6 feet of red air line per product and the fittings required for connection to the keg.

MODEL	DESCRIPTION	WGT
REG-N-LP	One product secondary regulator kit	7#
MAN2	Two product manifold kit	2#
MAN3	Three product manifold kit	3#
MAN4	Four product manifold kit	4#

## ADDITIONAL ACCESSORIES

MODEL	DESCRIPTION	WGT
06001345	1/2" ID clear vinyl drain line, per foot	N/A
05000400	5/16" ID red vinyl air line, per foot	N/A
05000386	1/4" ID nylon braided air line, per foot	N/A
05001066	Sanke keg tap, stainless steel probe	2#