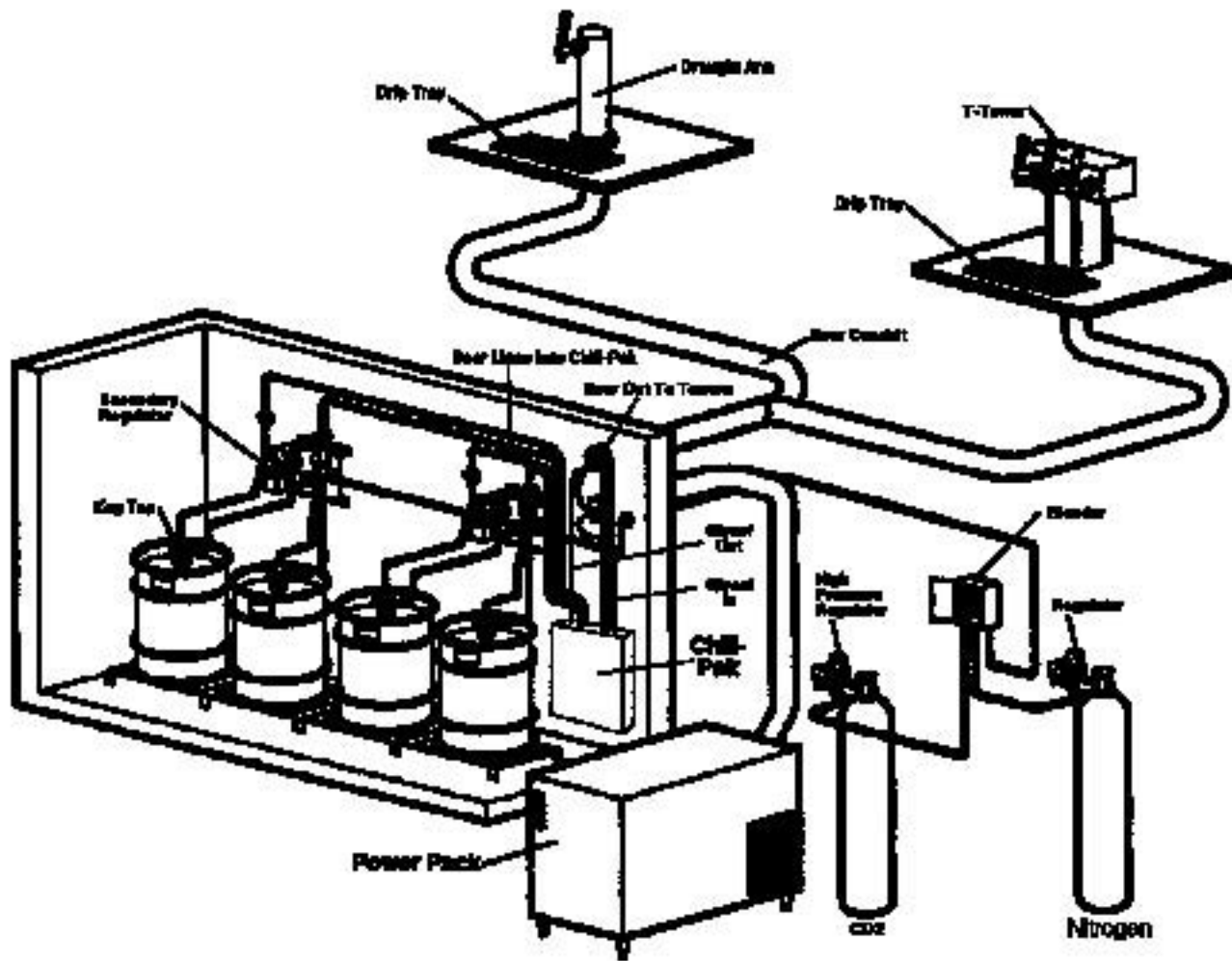


Chill-Pak™

Routing for Standard Towers with Chill-Pak

Below is a typical beer system using the Chill-pak technology. The Chill-Pak is usually mounted in the walk-in cooler, between the kegs and the wall. The glycol line from the power pack, which usually just goes into the conduit with the beer lines, is directed into the Chill-Pak first, and then into the beer conduit. The beer lines go from the secondary regulators directly into the Chill-Pak, and then out to the towers through the beer conduit. The glycol is used to chill the cold plate in the Chill-Pak. This energy is stored in the molded aluminum cold plate. If the beer which enters the cold plate is warmer than the cold plate temperature, the cold plate acts as a heat exchanger and pulls the excess temperature from the beer. The result is that just before the beer goes out to the towers, it is flash chilled in the aluminum cold plate of the Chill-Pak itself.



Chill-Pak™

Division of Kyees Aluminum
15080 Desman Rd. La Mirada, CA 90638
714-670-6394 Fax 714-670-1931
web site: <http://www.chill-pak.com>
e-mail: sales@chill-pak.com
© 2000 Chill-Pak—Specifications Subject To Change Without Notice

A **Manitowoc** Company