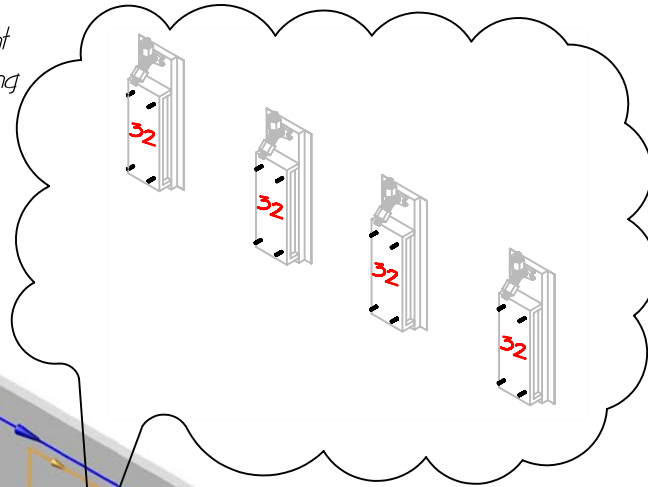


**THE NEW**

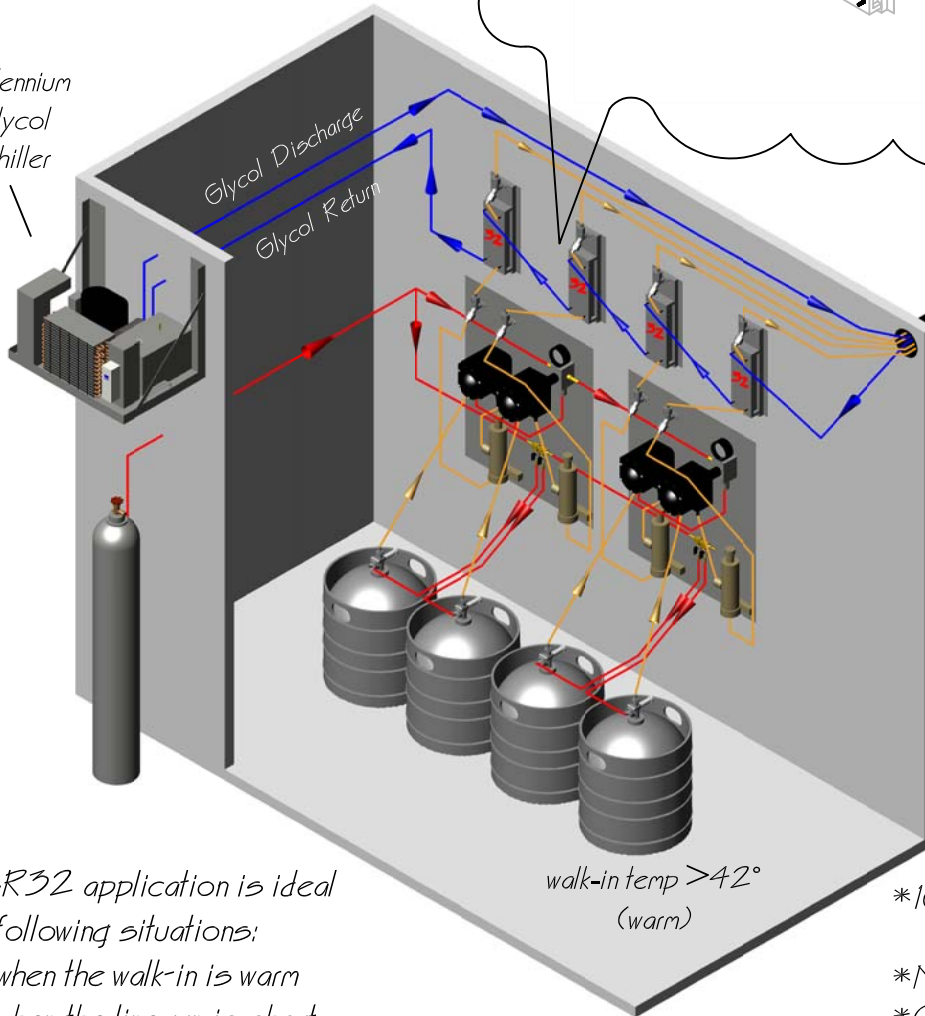
**CHILL · BITE**  
**32**<sup>®</sup>  
Beer Systems

Patent Pending



"CR32 cold blocks" control the temperature of the beer being dispensed. As beer flows through the cold block (located in the walk-in) it instantly refrigerates the product to 32° and transports that temperature directly to the taps up to 500' away from the source.

Millennium Glycol Chiller



- \*100% sealed system - no glycol dissipation
- \*Maintenance free
- \*Operator may choose to use CR32 cold blocks on a few or all on line kegs
- \*Any Millennium system can easily upgrade to CR32

\*Because CR has total control over the beer temperature, we can dispense beer at any desired temperature - not just 32°. It's just the "push of a button" on a digital thermostat.

The CR32 application is ideal in the following situations:

- \*when the walk-in is warm
- \*when the line run is short
- \*when a customer wants a continuous pour at 32° (high volumes)