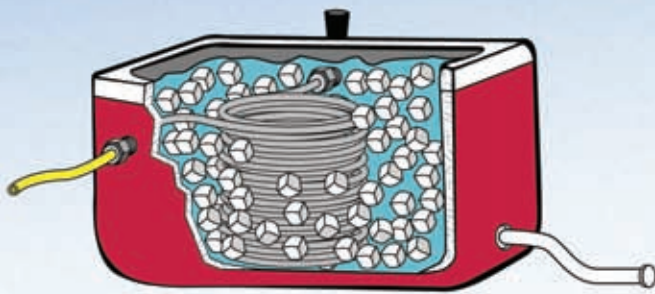


# COLD PLATE vs COIL

How many kegs?...Over what time period?... At what temperature?

## Do You Know Your Event Requirements?



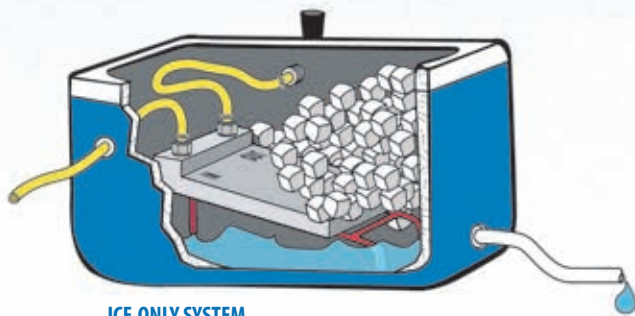
### ICE WATER BATH

Keep coil completely immersed in ice water, add ice as required.

**You make the call...which system is right for your Special Event?**

### Coil Coolers

- Keg beer temperatures will not exceed 55° F.
- Cold kegs will be kept insulated using keg jackets.
- Venues serving large quantities of beer in a short time period.



### ICE ONLY SYSTEM

Continually drain melting ice.

### Cold Plate Coolers

- Kegs are kept pre-cooled; refrigerated or iced.
- Cold kegs will be kept insulated using keg jackets
- Venues serving moderate quantities of beer over time.