

SERIES HOOK-UP REPLACING BARRELS



When replacing the supply of beer in a series hook-up, the partially-filled barrel should be moved toward the pressure source (position A). The new, cold barrels should be placed in positions B & C.

Begin by untapping all the barrels. Put all barrels into positions described above. Then, retap barrels from pressure source to faucet, beginning with barrel A, followed by B and C.

On series hook-ups, all tapped barrels should be completely emptied and replaced with fresh stock at least once every week.

The entire system must be cleaned at least every two weeks. Cleaning must include the connecting beer tubing and related tapping equipment.

Note: Pressure in the dispensing system should not exceed 60 psi. Two pressure relief devices should be present in every pressurized beer dispensing system, preferably built into the equipment: one at the regulator, one at the tap.