Closed Loop Transfer to Mini Bottling Keg

Procedure:

Transfer beer from keg to mini keg

- 1 Fill mini Keg with 1.5 gallons of water and weigh the keg (the weight will represent the fill line for the beer during closed loop transfer) discard water
- 2 Connect gas lines from CO2 cylinder to both kegs. Open gas valve to 15 psi and equalize pressure in both kegs
- 3 Connect liquid line transfer tubing (keg outlet port to mini keg outlet port)
- 4 Disconnect gas line from mini keg
- 5 Crack open mini keg pressure relief valve until liquid starts to flow from keg to mini keg
- 6 Once flow is established, release pressure relief valve on mini keg and re-connect gas line to mini keg (liquid flow should continue)
- 7 Fill mini keg until the weight equals the weight of the keg filled with water

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Procedure can also be used to transfer from primary to secondary fermenter

