



**IF ice is utilized during grouting, wouldn't it be important to make sure that the weight of ice needs to be subtracted from the amount of water that initially is removed so that the total weight of water comes out the same as needed for mixing?**

The ice should be used to cool the mix mater and not added directly to the grout mix. Often a smaller intermediate container between the main water source and the grout plant is where the ice would be added. The water is then transferred with a submersible pump from the intermediate tank to the calibrated batch tank on the grout plant.