When your data set includes instrumental methods and isokinetic methods, enter the
instrumental data first. This is especially important if you are using Method 3A to determine dry
molecular weight for the isokinetic methods. Once the instrumental data is entered, you can
link the Method 3A O₂ and CO₂ data to the isokinetic data that was collected at the same time.
You also have the option to type in the O₂ and CO₂ value as - User Entered.

If you make edits to the O_2 or CO_2 data during the review, the isokinetic run data will need to be refreshed to ensure you have updated numbers. To refresh the value select the iso run data that coincides with the Method 3A run you edited and click on the drop down list in the header tab, then select the appropriate 3A run number. This step will refresh all of the data.

If you have flow data that you are using from the Isokinetic runs with the instrumental data to calculate Ib/hour, you will need to go back to the instrumental data after you have entered the isokinetic runs and select the appropriate runs in the ITM Run Results tab to make the appropriate link to the isokinetic run.