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said first valve closing same after a longer pre-set time interval,  
driving means to actuate the carousel to index a successive row of a first bottle and a plurality of second bottles at said fill station,  
means for sensing the closing of said first valve to actuate said driving means to index a successive row of bottles at said fill station, said last-mentioned means including a counter for deactivating said driving and indexing means when all of the bottles on said carousel have been filled at said fill station,  
an overflow tubing connected to the discharge line from said reservoir, and  
an overflow bottle connected to said overflow tube, for receiving liquid from said reservoir after deacti-

14

vation of said driving and indexing means by said counter.

24. The cloudwater collector of claim 23, and also including timer means for timing the flow of cloudwater into said reservoir over a preselected time interval to actuate said first valve after said pre-set time interval, to discharge cloudwater from said reservoir into said first bottle at said fill station, said liquid level sensor or said last-mentioned timer means actuating said first valve to discharge the cloudwater from said reservoir after said predetermined volume is achieved or said preselected time interval has elapsed, whichever occurs first.

25. The cloudwater collector of claim 23, said second smaller bottles having a septum cover thereon, and means for piercing said septum bottles at the fill station for introduction of sample liquid to said bottles when said second valve has been opened.

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