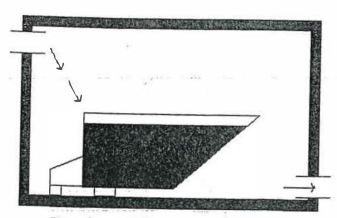
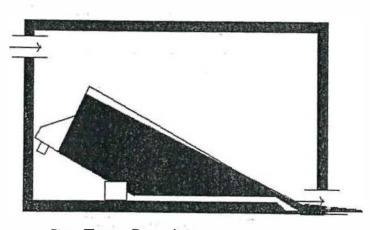
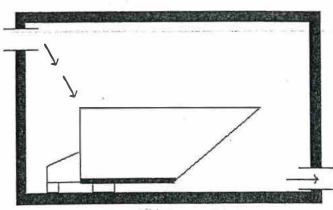
## DIPPER DISTRIBUTION BOX



Step One: Filling
The Dipper is in its upright
Position filling at a slow rate



Step Two: Dumping
When the Dipper has retained 1.5
gallons it dumps

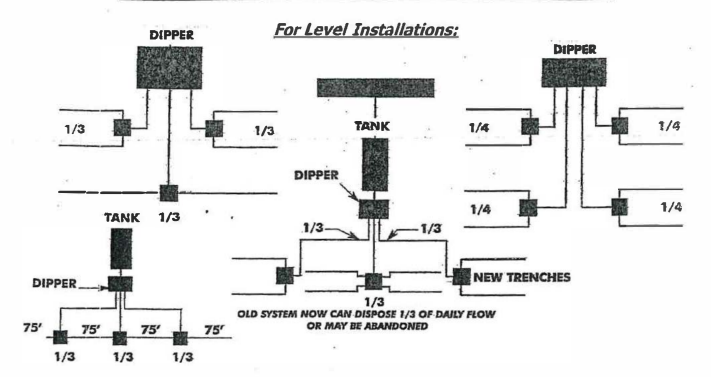


Step Three: Refill
Dipper is ready to start
the next cycle

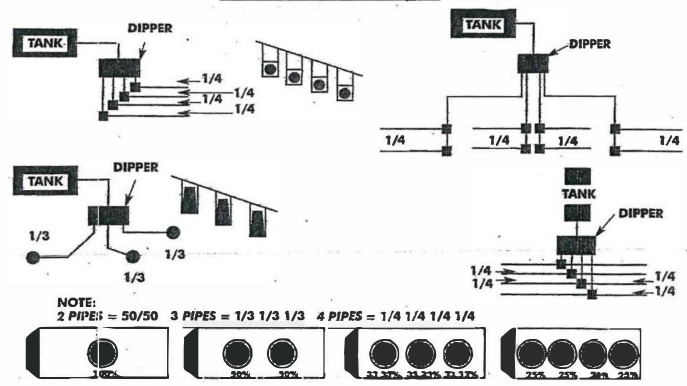
## Advantages to Dipper D-Box:

- 1) Insures Equal Distribution:
  - automatically discharges
     1.5 gallons of retained effluent from the storage tray because it's designed on the basic pivot & balance principle.
    - makes system work uniformly instead of the trickle effect by providing equal flow distribution to each outlet.
- 2) Increases Longevity:
  - Provides indefinite life expectancy for septic systems.
  - Lab tested to last a min.
     25 yrs. Without failure.
  - Maintenance free.
  - Minimal Added Cost.
- 3) Simple Installation:

## **DIPPER DISTRIBUTION BOX INSTALLATION INSTRUCTIONS:**



## For Installations on Slopes:



- 1) Make sure you have 8" of minimum pitch between tank outlet & dipper outlet.
- 2) During installation it is necessary to maintain equal leaching area per outlet pipe whether it be 2, 3, or 4 Pipes.
- 3) After installation make sure inlet pipe does not interfere with dipper action.