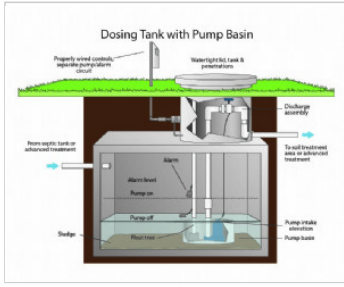


**demand dosing**

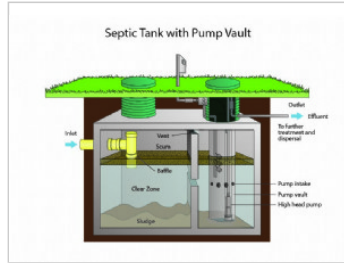
Configuration in which a specific volume of effluent is delivered to a component based upon patterns of wastewater generation from the source.

*demand dosing images/graphics:*



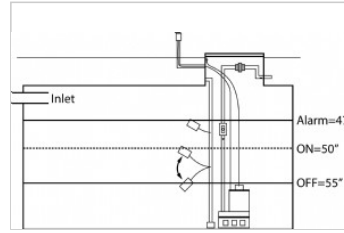
**Dosing tank, pump basin, pump demand dosing**

Dosing tank with the pump installed within a pump vault, demand dosed float configuration, profile view, color



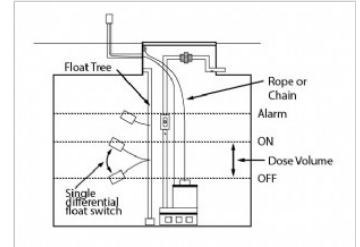
**Septic tank pump vault, pump demand dosing**

Septic tank with a pump installed in a vault in outlet compartment, demand dosing float configuration, profile view, color



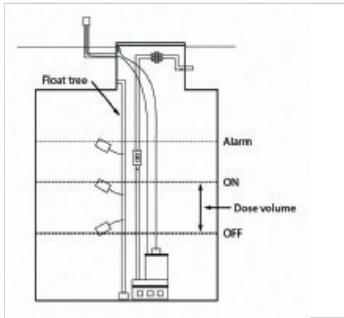
**Demand dosing single differential float switch**

Dosing tank with demand dosing controls (single differential on/off float plus alarm float) with labeled pump and alarm activation elevations



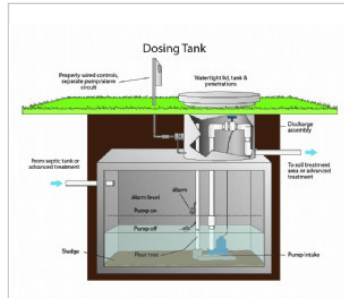
**Demand dosing two float**

Dosing tank with demand dosing controls (one single differential for on/off pump operation plus an alarm float) with labeled dose volume



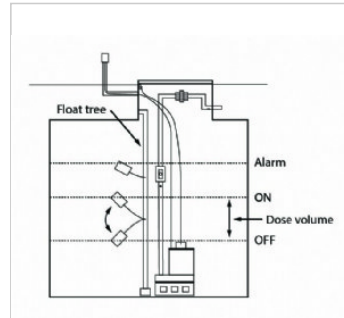
**Demand dosing three float**

Dosing tank with demand dosing controls (two floats for on/off pump operation plus an alarm float) with labeled dose volume

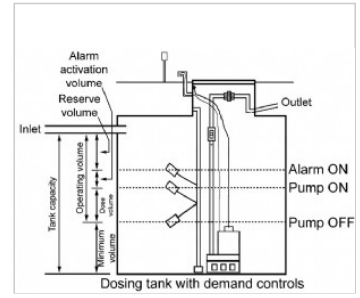


**Dosing tank, block, pump demand dosing**

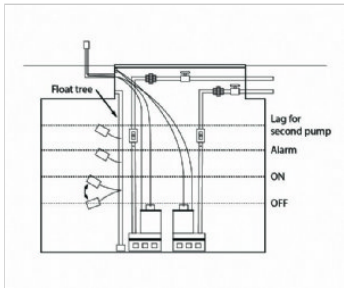
Dosing tank with the pump installed on a block, demand dosed float configuration, profile view, color



**Demand dosing two float**



**Volumes - dosing tank**



**Demand dosing, duplex pumps and float controls**

Dosing tank with dual alternating pumps with float controls configured for demand dosing