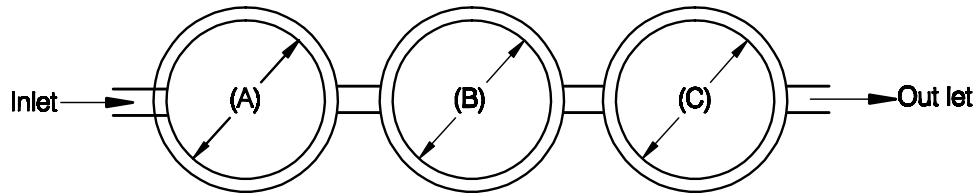
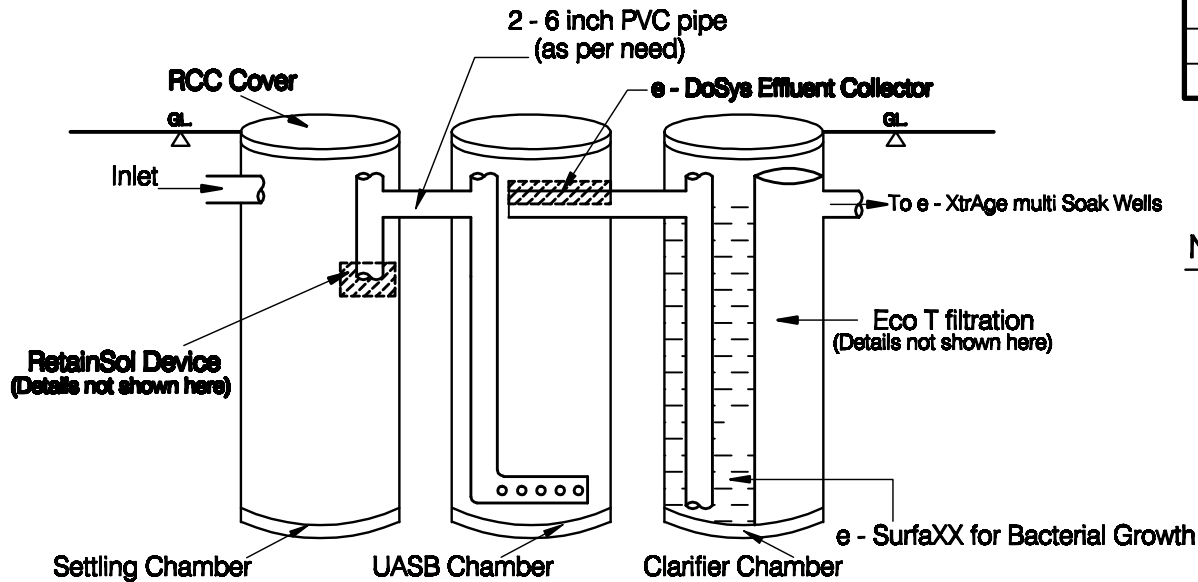


EmptiNil BioFurnaX (Septic Tank - Sewer Disposal System)



PLAN

Uses	Chamber - A	Chamber - B	Chamber - C
20	2 Feet	2 Feet	2 Feet
30	3 Feet	2 Feet	2 Feet
50	3 Feet	3 Feet	2 Feet
70	3 Feet	3 Feet	3 Feet
100	4 Feet	4 Feet	4 Feet
200	2 units of 100 uses shall be connected		
300	3 units of 100 uses shall be connected		
400	4 units of 100 uses shall be connected		
500	5 units of 100 uses shall be connected		



SECTIONAL ELEVATION

Notes :

- 1 : Hydrotesting shall be carried out for leak test
- 2 : All tanks shall be filled with water before use
- 3 : Bacteria / Enzyme seeding to be done for priming
- 4 : To convert this tank into BioRobiX system areator to be installed
- 5 : BioFurnaX works best if connected to dual soak well system
- 6 : RCC Chambers of NP-2 specification shall be used

Title :

**EmptiNil BioFurnaX
BioRobiX System**

Developed by :

Er P K Gupta

Toza India Pvt Enterprise

227 - Neelkanth Arcade, 43 - Rajpur Road
Dehradun, Uttarakhand, India - 248001
9758828889, 9058002121
www.SepticTank.in