- 443. How does a pneumatic tank be designed to supply adequate water pressure on all floors of a building that will be in accordance with the Building Code?
 - (a) Twice the maximum total dynamic pressure required
 - (b) Equal to the total water supply fixture units
 - (c) Twice the total demand per capita
 - (d) Equal to the total dynamic head and minus all the head losses

444. What prevents sewer gas from entering a building?

(a) Traps

(c) Interceptors

(b) Regulators

(d) Separators