

25,000 Litre Conical Water Tank Attenuation Calculation



9.67Lt per 1mm

eg 6000Lt Attenuation =

$$6000 / 9.67 = 620\text{mm}$$

$$620 + 170 = 790\text{mm} = \text{hole position from under lid}$$

$$2700 - 790 = 1910\text{mm} = \text{hole position from base}$$

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