# sMCG 

## 25,000 Litre Conical Water Tank Attenuation Calculation


9.67Lt per 1mm
eg 6000Lt Attenuation $=$
$6000 / 9.67=620 \mathrm{~mm}$

| $620+170=790 \mathrm{~mm}=$ hole position from under lid |
| :--- |
| $2700-790=1910 \mathrm{~mm}=$ hole position from base |

$\qquad$

