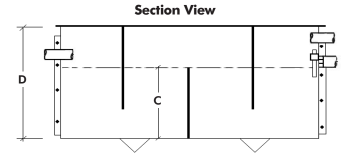
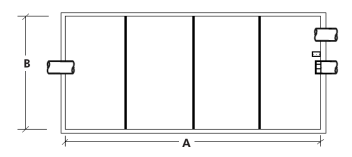
## **Below Ground**



## Internal Dimensions (mm) Capacity (Litres) (Length) (Width) (Water Lv.) (Depth)





## **Application & Features**

Most commonly used in photographic laboratories to promote a mixing action between the three baffles to dilute the chemicals being discharged to sewer.

- Designed for below ground installations.
- Manufactured from 6mm Polypropylene.
- Factory fitted with 100mm inlet/outlet/vent connections standard.
- Inlet, outlet and vent positions can be altered to suit clients specific needs.
- When space limitations apply, equivalent capacity tanks can be manufactured to order.
- 3 equally spaced baffles.
- Bracket only for Test Block.
- Cement mortar test block to be supplied & fitted by Trade Waste Inspector.
- Cast iron access covers capable of being removed by one person should be fitted (available at additional cost)
- Tanks must be surrounded with 100mm thick concrete walls & base.



