



Notes:

1. Trade waste specification for connection to sewer.
2. The diameter of the outlet pipe shall be at least one size larger than the inlet pipe except where there the diameter of the inlet pipe is 100mm, the diameter of the outlet pipe may also be 100mm.
3. The tank and baffle shall be constructed from a material that is suitable for the quality of the waste.
4. The three baffles shall be equally spaced through the tank length.
5. The tank must be constructed, installed, and connected in accordance with the relevant plumbing regulations.
6. The tank must be located in a position so as to provide ready access for maintenance and inspection purposes.
7. Where the tank is to be located above ground the minimum water capacity of the tank shall be 67 litres.
8. Where the tank is to be located below ground level;
 - a) The tank shall be surrounded with 100mm (min) thick concrete walls and base.
 - b) The 25mm sampling valve shall be omitted.
 - c) The outlet shall be connected to a disconnector gully fitted with an approved loose fitting grate or screwed cap.
 - d) The outlet pipe diameter shall not be less than 100 mm.
 - e) The minimum water capacity of the tank shall be 600 litres unless otherwise specified in the Trade Waste consent/agreement.
9. The sample valve or disconnector gully are required for sampling purposes.
10. The application of this apparatus is limited and is only applicable for some waste types. Appropriate trade waste treatment should be discussed with the trade waste team first.
11. Usages; photographic developer or traditional photographic related waste water to sewer. Photographic fixer not to discharge to sewer. In GWW's area only traditional photographic related waste water permitted to sewer. No spent photographic chemicals, which included developer and fixer, permitted to GWW's sewer.
12. GWW area; Contact GWW for clarification of when to use, or for additional information.
13. Before any trade waste apparatus is installed it must be reviewed and accepted by the SEW / YVW / GWW trade waste team, and subsequently included in a Trade Waste consent/agreement.
14. All dimensions in millimetres (mm) unless specified otherwise.

For more information contact the trade waste team on:

South East Water: **1300 634 712** or tradewaste@sew.com.au

Yarra Valley Water: **1300 771 865** or commercialcustomercare@yvwm.com.au

Greater Western Water: **134 499** or tradewaste@gww.com.au

Mixing tank/pit

DRAWING NO:

AM 6

REVISION:

2

SCALE:

NTS

DATE:

Aug 2025

