

NOTES:

- The interceptor, including baffle, and pipe fittings, is constructed of Polypropylene &/or Polyethylene materials.
- This tank must be surrounded with concrete 100mm thick walls & base.
- The tank must be supported internally to prevent its collapse when concrete is being poured. Bracing must be removed when completed.
- Keying strips are provided to bind the tank wall to the concrete and include holes for locating steel reinforcing rods.
- The tank is supplied without covers. Covers, supplied separately, should be appropriate for the expected traffic conditions.
- The interceptor is to be installed in a position that provides ready access for maintenance, inspection and cleaning purposes.
- The tank design conforms to approved design drawings as issued by Water Corporation WA. We recommend the appropriateness of the tank
- design and its proposed location be verified for use by the local Water Authority prior to order placement.
- Tanks must be installed according to Water Corp grease arrestor installation guidelines.

Larger sized and custom made tanks are available on request **Dimensions (mm)**

Model (Sep 2017)	Capacity (litres)	Length A	Width B	Water Level C	Height D	Inlet Invert Level	Outlet Invert Level	Cover Height	Air Space	
WP9BG540	540	1250	750	600	900	285	360	60	300	
WP9BG730	730	1400	750	700	1000	285	360	60	300	
WP9BG1000	1000	1400	750	960	1260	285	360	60	300	
WP9BG1250	1250	1400	750	1200	1500	285	360	60	300	
WP9BG1500	1500	1900	750	1100	1400	285	360	60	300	
WP9BG2000	2000	2400	750	1120	1420	285	360	60	300	
For further info	rmation, co	ntact	Viking	Viking Plastics Engineering Pty Ltd						

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