



WP250 SUBMERSIBLE PUMP CHAMBER

Above or below ground

Compact design for confined spaces

Suitable for submersible pumps



WP250 PUMP CHAMBER 250 LITRE

Domestic/Commercial package pump system

APPLICATION

Designed as a secondary unit for domestic applications where a dwelling is below conventional council sewer line and a storage type pump station is required with limited space availability

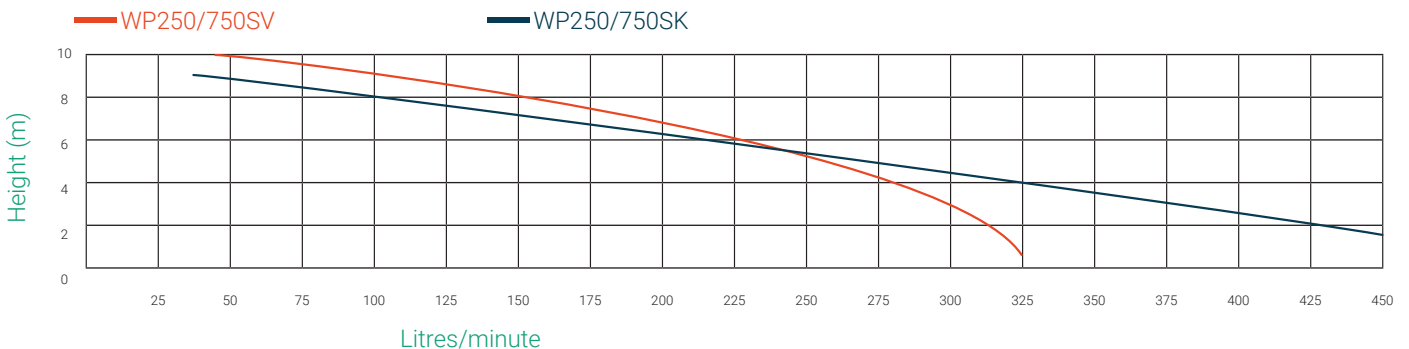
DESIGN FEATURES

- Moulded PE tank has compact overall size of 710mm diameter X 780mm (Overall height Incl lid 870mm with approximate volume of 250ltr
- Compact design can be installed in confined space
- Unit can be installed Above-Ground or Under-Ground
- Package supplied complete with selected Pump
- Control panel MUST be installed in weatherproof location
- Package can be supplied with High Level Alarm System or computerised controller (Recommended option)
- Non Return Valve, Isolating valve and union supplied assembled with 100mm PVC inlet and 50mm PVC outlet



TECHNICAL DATA

Tank Volume (L)	250	Alarm	Options available
Dimensions (mm)	710 x 845	Inlet	100mm UPVC
Total Weight (Kg)	48	Discharge	50mm PVC class D
Inspect Hatch (mm)	380 Ø	Valves	50mm non return & isolating



Code	Application	Inlet/Outlet (mm)	Max Flow	Capacity
WP250/750SK	Secondary system for domestic applications where a part of dwelling is below conventional council sewer line. Eg: granny flat must have access to other toilet facilities	100 UPVC/ 50 PVC	450 LPM	250 L
WP250/750SV				