Pump Tank

- > required where waste water must be pumped to sewer or to an elevated level.
- > pump tanks may include features such as quick-release camlock connectors, non-return valves, high-level alarms and a pre-wired control station junction box. Pipe arrangement and pump selection would be made according to the particular application or duty specified.

Above-ground VP13TAG

	External Tank Dimensions mm		
Capacity litres	Length	Width	Water
90	450	450	550
200	600	600	750
400	750	750	900
700	900	900	1200

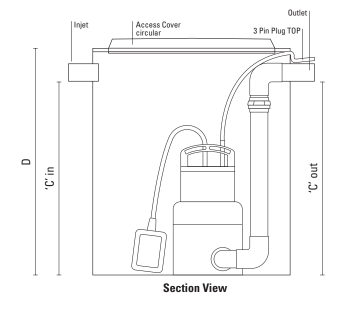
Below-ground VP13TBG

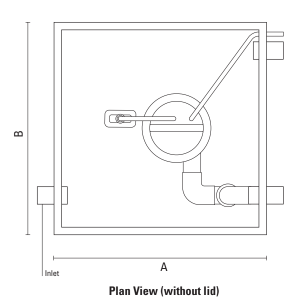
	Internal Dimensions mm		
Capacity litres	Length	Width	Height
90	450	450	550
200	600	600	750
400	750	750	900
700	900	900	1200

Pump Tank model VP13T

For above and below-ground installations

- Manufactured from 6mm Polyvinyl Chloride (PVC), or Polypropylene (PP), this tank is suitable for above or below-ground installations
- > Above-ground tanks are fitted with a circular access cover
- > Tank dimensions and pipework positions are nominal
- > When space limitations dictate, equivalent capacity tanks can be manufactured to order
- > Tank can be supplied with submersible pump(s) suitable for a variety of waste applications
- > Note: Pumps supplied separately
- > Above-ground external tank dimensions do not include 50mm steel support frame
- > Below-ground tank is fitted with a 50mm flat-rim flange and external keying strips







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