

PUMP STATION QUESTIONNAIRE

Customer Name:	Site Address:
Email:	Phone No.:
	Req Delivery Date:

SITE APPLICATION

<input type="checkbox"/> Sewer	<input type="checkbox"/> Stormwater	<input type="checkbox"/> Trade Waste	<input type="checkbox"/> Other
Sewer/Wastewater:	<input type="checkbox"/> Gravity Sewer Main	<input type="checkbox"/> Rising Pressure Sewer Main	<input type="checkbox"/> Other
Stormwater:	<input type="checkbox"/> Open-ended Flow	<input type="checkbox"/> Pumping into Charged Pipe	<input type="checkbox"/> Other

PUMP INFORMATION

<input type="checkbox"/> Single Pump	<input type="checkbox"/> Dual Pump	<input type="checkbox"/> Triplex	<input type="checkbox"/> Other	
Pump Duty Specified?	<input type="checkbox"/> Yes	Pump Duty: <input type="checkbox"/> L/sec <input type="checkbox"/> L/min <input type="checkbox"/> L/hour <input type="checkbox"/> m <input type="checkbox"/> kpa		
	<input type="checkbox"/> No Answer the questions below:			
	Wastewater – No. of applications plumbed to tank:	Toilets:	Sink:	Showers: Other:
	Stormwater – Hard surface runoff	m ² Downpipes:		Ag Seepage Lines:
	Overall vertical height (head): metres (vertical height difference between pump location & discharge point)			
	Overall Distance: m	Pipe Material:	Pipe Size:	Qty of 90° Elbows (if known)
Power Supply:	<input type="checkbox"/> 415V, 3 Phase	<input type="checkbox"/> 240V, 1 Phase	<input type="checkbox"/> Either Supply Available	

NOMINAL TANK/PUMPWELL CAPACITY (if pumpwell required)

<input type="checkbox"/> 100L	<input type="checkbox"/> 250L	<input type="checkbox"/> 350L	<input type="checkbox"/> 700L	<input type="checkbox"/> 1200L	<input type="checkbox"/> 2000L	<input type="checkbox"/> 3000L	<input type="checkbox"/> 5000L	<input type="checkbox"/> Other:
Or Dimensions of Chamber required:			Diameter x	Deep x	Length (if horizontal)			
Or required Capacity (overall capacity):			Litres					
Invert Depth from Surface Level: m		If certain requirements for capacity below invert, state invert depth from the surface level: m						

ACCESS COVER TYPE

<input type="checkbox"/> Light Duty – Non-Trafficable	<input type="checkbox"/> Class B	<input type="checkbox"/> Class D	<input type="checkbox"/> Other
<input type="checkbox"/> Gal Grate & Frame	<input type="checkbox"/> Concrete Infill	<input type="checkbox"/> Solid Top	<input type="checkbox"/> Other

PLUMBING

<input type="checkbox"/> Free Standing (not recommended for larger commercial pumps)	<input type="checkbox"/> Guide Rail Mount
Valve Pit Required:	<input type="checkbox"/> Yes <input type="checkbox"/> Integrated <input type="checkbox"/> Separate
	<input type="checkbox"/> No
If specific size, Please state	

CONTROLLER

<input type="checkbox"/> Standard High-Level Alarm (no pump overload protection)	<input type="checkbox"/> Level Controller with pump overload protection & alarm (mandatory for dual pump installations)
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Other comments or requirements (e.g. Liquid temperature if above 30°, additional controller functions, etc)

Please email your enquiry to quotes@generalpumps.com.au or for any questions please contact us at 1300 662 787