PUMP STATION QUESTIONNAIRE



Customer Name:				Site Address:														
Email: Phone N			No.:			Req Delivery Date:												
SITE APPLICATION																		
Sewer	☐ Stormwater			☐ Trade Waste			☐ Other											
Sewer/Wastewater:	☐ Gravity Sewer Main			☐ Rising Pressure Sewer Main			☐ Other											
Stormwater:	☐ Open-ended Flow			☐ Pum	ping into Cho	arged Pipe	☐ Other											
PUMP INFORMATION																		
☐ Single Pump	☐ Dua	Pump			☐ Triplex		☐ Other											
	☐ Yes				Pump Duty: □L/sec □L/min □L/hour													
Pump Duty Specified?							□ m □ kpa											
☐ No Answer the questions below:																		
	ater – No. of ions plumbed to tank:			Toilets: Sink: Showers: Other:														
	Stormwater – Hard runoff			ice	m²	m ² Downpipes: Ag Seepage Lines:												
	Overall vertical he & discharge poin				t (head): metres (vertical height difference between pump location													
Overall Distance:			<u>, </u>	Pipe Material: Pipe Size: Qty				ty of 90° Elbows (i	f known)									
	m																	
	Power Supply:				415V, 3 Phase 240V, 1 Phase Either Supply Available				ailable									
NOMINAL TANK/PUMPWELL CAPACITY (If pumpwell required)																		
☐ 100L ☐ 250L	□ 350	L	00L	☐ 1200L	DL 2000L 3000L 5000L 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									rom the									
ACCESS COVER TYPE																		
☐ Light Duty - Non-Trafficable ☐ Class B					Class D		☐ Other											
☐ Gal Grate &Frame ☐ Concrete			rete Ini	fill	Solid Top		☐ Other											
PLUMBING																		
☐ Free Standing (not recommended for larger commercial pumps) ☐ Guide Rail Mount																		
Valve Pit Required:	☐ Yes ☐ Integrat			ted Sep	d Separate If specific size, Please state													
		☐ No																
									CONTROLLER									
				CO	NTROLLER													

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