PUMP STATION REQUIREMENTS

Complete the information below and submit to msy@munropump.com for prompt response.

PRO IECT NAME	
CLIENT (COMPANY)	
	Email
Phone	
PROJECT TIMELINE	
Expected delivery date will be confirmed, and provided to Munro.	production will begin, after both PO and Approved Submittals are
Request response to this form by	Project bid date
	Expected completion date
CVCTEM DECLIDEMENTS	
SYSTEM REQUIREMENTS Stop One: Application	
Step One: Application Specify the pumping application, and provide s	ystem operating parameters (you must choose one):
Specify the pumping application, and provide s	ystem operating parameters (you must choose one).
☐ Pressure Boosting (pump boosts incom	ning water pressure)
• • • • • • • • • • • • • • • • • • • •	to pump for rated flow (less all pressure losses prior
to the pump i.e.; backflow, meter, eleva	tion, friction losses, etc.)
Max. system flow rate	Min. system flow rate
Desired operating pressure	
☐ Suction Lift	
	Min. flow rate
. •	
Step Two: Power Supply	
Verify the available power on-site (or planned) rework! You must provide a signature below fo	for the pump location. Selecting the wrong choice can be costly in later rower verification.
☐ 208/230V/Single Phase	
☐ 208V/Three Phase	
☐ 230V/Three Phase	
☐ 480V/Three Phase	
Signature required indicating you have	verified power type
Step Three: Pump Starting Method	
Select which method is desired to start and run	n the pump station.
☐ Clock start (from external 24v signal fr	om controller)
\Box Remote pressure start (from change in	
[Continued on back side]	

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PH: 877-372-9005 EMAIL: msy@munropump.com

PUMP STATION REQUIREMENTS (page 2)

Specify whether filtration is required on the suction side, discharge side, neither, or both. If discharge filtration is required, provide discharge filter micron rating.	
Suction: (typically required for pond, lake, etc. applications) ☐ Yes ☐ No	
Discharge: (used to protect system components) ☐ Yes ☐ No Discharge filter micron rating	
Step Five: Enclosure Determine enclosure requirements and indicate below. Note: Powder-coated marine grade aluminum comes standard, unless otherwise specified. Tip: Environmental factors dictate enclosure options. If additional elements, such as sound insulation or climate control are required, indicate in "NOTES/SPECIAL REQUIREMENTS" section below.	
 No enclosure required, skid only Powder-coated marine grade aluminum (standard) Powder-coated stainless steel Other enclosure requirements (heater, insulation, etc.) 	
Step Six: Pump Station Options and Accessories Review any additional options commonly requested and indicate as needed.	
 □ Flow meter	
NOTES/SPECIAL REQUIREMENTS Please share any other details or requirements to help us provide exactly what you need.	
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Step Four: Filtration Requirements

PH: 877-372-9005

EMAIL: msy@munropump.com