

PUMP STATION REQUIREMENTS

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

PROJECT NAME _____
LOCATION _____

CLIENT (COMPANY) _____
Contact Name _____ Email _____
Phone _____

PROJECT TIMELINE

Expected delivery date will be confirmed, and production will begin, after both PO and Approved Submittals are provided to Munro.

Request response to this form by _____ Project bid date _____
Expected project start date _____ Expected completion date _____

SYSTEM REQUIREMENTS

[Step One: Application](#)

Specify the pumping application, and provide system operating parameters (you must choose one):

- Pressure Boosting (pump boosts incoming water pressure)**
Available incoming dynamic pressure to pump for rated flow (less all pressure losses prior to the pump i.e.; backflow, meter, elevation, friction losses, etc.) _____
Max. system flow rate _____ Min. system flow rate _____
Desired operating pressure _____
- Suction Lift**
Height of suction lift _____
Max. flow rate _____ Min. flow rate _____
Total operating pressure _____

[Step Two: Power Supply](#)

Verify the available power on-site (or planned) for the pump location. Selecting the wrong choice can be costly in later rework! You must provide a signature below for power 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 the pump station.

- Clock start (from external 24v signal from controller)
 Remote pressure start (from change in system pressure)

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