

SIMPLICITY PUMP STATION PARAMETERS

PROJECT NAME _____
LOCATION _____

CUSTOMER (DISTRIBUTOR) _____
Contact Name _____ Email _____
Phone _____ Fax _____

PROJECT TIME LINE
*For estimated shipping time please refer to proposal.
Quote date _____ Project bid date _____
Expected project start date _____ Expected start-up date _____

SYSTEM CRITERIA
*Must select suction lift or pressure boost

Suction lift (self-priming centrifugal) (Note: Suction lift model in 5hp only)
Suction lift height > 12' _____
Performance requirements _____
Total flow required (gpm) _____
Total pressure required (psi) _____

Pressure boost (straight centrifugal with bypass)
Dynamic inlet pressure at the pump _____
less all pressure losses prior to the pump i.e.; backflow, meter, elevation, friction losses, etc.
Performance requirements _____
Total flow required (gpm) _____
Total boost required (psi) _____
Total operating pressure required (psi) _____

Power Source
 230V/1PH 208V/3PH 230V/3PH 460V/3PH
Signature required for power verification _____

Station Start
 Clock start (from external 24v signal)
 Remote pressure start (from change in system pressure)
 Include Z Pipe

Commissioning/Start-up
 Phone start with Munro support (standard)
 In-person start with Authorized Service Provider (+\$1,500)

Simplicity model that meets these requirements: _____

Notes or other requirements: _____

Customer Confirmation:
These parameters are accurate and I understand and agree to the proposal clarifications. I understand that Munro strongly recommends that the distributor confirms specifications and site conditions with contractor and/or end user.

Distributor Contact Signature (required) Company Date

User Contact Signature (not required) Company Date

PROPOSAL CLARIFICATIONS

1. This proposal is based on customer-supplied information. Munro does not verify site conditions, measurements, performance requirements or other variables. Please review carefully to ensure accuracy.
2. Customer is responsible for all electrical to meet NEC. Customer is responsible for all required grounding and bonding.
3. Customer is responsible for clarifying electrical supply for specific project. If order is placed and the system is designed for the wrong electrical supply, the customer will pay for parts, labor and U.L. listing of the control panel for changes necessary.
4. Customer is responsible for all mechanical connections not included in Munro proposal and/or drawings and not previously assembled at factory (suction, discharge, pressure transducers etc.).
5. Customer is responsible for signing proposal parameters, before construction begins. For estimated shipping time please refer to proposal.
6. Munro will supply start-up assistance by phone (no additional cost) or on-site/in-person (additional cost). If on-site start up is selected, Munro will supply start up assistance for one day. In the event that more than one day is needed, an additional charge of \$150.00 per hour, shop to shop, plus mileage or other travel expenses incurred will be applied. A start up authorizing document will be supplied, customer is responsible for completing and returning the document prior to requested start up date. A minimum of one week advance notice is required for phone start up and two-weeks advance notice is required for on-site start up.
7. A printed copy of operation, installation and maintenance manuals will be supplied. A digital copy will be made available as well. Additional printed copies can be supplied at additional expense.
8. Customer is responsible for offloading pump station and related equipment at the jobsite or other specified shipping location.
9. All shipping and handling costs will be billed separately. Including, but not limited to inbound and outbound freight costs unless otherwise noted. Shipping and handling costs provided are our best estimates and actual shipping costs may be higher than the estimates provided.
10. Pump station will be delivered by common carrier or customer is responsible for receiving pump station at production facility in Grand Junction, Colorado.
11. Warranty: Munro, Inc. hereby warrants, in accordance with and subject to our complete warranty statement (available at www.munropump.com/Company-Information/Warranty-statements), our pump stations against defects in materials and workmanship under normal use and service when properly connected and maintained for a period of two (2) years from date of installation or (27) twenty-seven months from date of purchase, whichever occurs first. It is the purchaser's or any sub-vender's obligation to make known to the ultimate consumer the terms and conditions of this warranty. To see complete warranty, please visit: www.munrocompanies.com/Company-Information/warranty-statements.
12. Taxes may apply, and are not included in proposal totals. Quote is valid for 30 days from proposal date.
13. Credit card payments made on the date of invoice or within 10 business days of invoice date will not incur a fee. Credit card payments made 11 or more business days after the date of invoice will incur a 3% service charge.