

PUMP STATION RFQ

PROJECT NAME _____

LOCATION _____

CLIENT (COMPANY) _____

Contact Name _____ Email _____

Phone _____ Fax _____

PROJECT TIME LINE

*Stations typically ship 6 to 8 weeks after the purchase order is received, and the signed submittal is returned.

Request quote by _____ Project bid date _____

Expected project start date _____ Expected completion date _____

SYSTEM CRITERIA

*Must select suction lift or pressure boost

Pressure Boost

Available dynamic inlet pressure at the pump for rated flow (less all pressure losses prior to the pump i.e.; backflow, meter, elevation, friction losses, etc.) _____

Max. flow rate _____ Min. flow rate _____

Total operating pressure _____

Suction lift

Height of suction lift _____

Max. flow rate _____ Min. flow rate _____

Total operating pressure _____

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)

Filtration requirements

Suction: Yes No Discharge: Yes No Discharge filter micron _____

Enclosure

None Powdercoated marine grade aluminum (standard)

Powdercoated stainless steel Other _____

ADDITIONAL OPTIONS

Flow meter

Touchscreen

Strainers or foot valves

Master valve

Remote monitoring

100% Hunter project (5 yr warranty)

Z Pipe (provide length)

Heater

Baseline integration (5 yr warranty)

Bypass (boost only)

Insulation



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Notes or other requirements _____
