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# CUSTOM CONTROL PANEL QUOTE REQUEST

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## Wastewater

*Please fax to Customer Service at 888-322-5877.*

Date: \_\_\_\_\_  
 Company Name: \_\_\_\_\_  
 Contact Name: \_\_\_\_\_  
 Contacts Phone: \_\_\_\_\_ Ext. # \_\_\_\_\_  
 Contacts Fax: \_\_\_\_\_  
 Contacts E-mail: \_\_\_\_\_  
 Engineer's Specification Attached:  
 Yes  No

### PUMP INFORMATION:

Model: \_\_\_\_\_  
 Horsepower: \_\_\_\_\_ Voltage: \_\_\_\_\_ Phase: \_\_\_\_\_  
 FLA: \_\_\_\_\_  
 List any special pump ratings or listings required such as:  
 Class I, Division I; Class I, Division II; etc.:

\* Moisture Detection/Seal Fail Alarm Circuit:

Yes  No

\* Pump Motor High Temperature Circuit:

Yes  No

\* Pump must also have this feature – i.e. a sending device or sensors

Other Options: \_\_\_\_\_

### DESCRIBE SEQUENCE OF OPERATION:

*Always Attach Engineer's Specification if Available.*

### ENCLOSURE RATING:

NEMA 1  NEMA 12  NEMA 3R   
 Painted Steel Painted Steel Painted Steel  
 NEMA 4  NEMA 4X   
 Painted Steel *choose one for 4X only:*  
 Fiberglass   
 Aluminum   
 Stainless Steel

### SYSTEM TYPE (check one):

Simplex  Duplex  Triplex   
 Other

Explain Other: \_\_\_\_\_

### INCOMING POWER DATA:

60 Hertz Line Voltage:

115  200/208  230   
 380  460  575

50 Hertz Line Voltage:

120/127  220   
 380  415

Phase:

1  3

### LEVEL CONTROLS (select one):

Float Switches  Quantity \_\_\_\_\_  
 Ultrasonic   
 Pressure Transducer   
 Distance from transducer to control panel. \_\_\_\_\_ Ft.  
 Pressure Activated System   
 No floats or compressor required

## Wastewater

### ENCLOSURE OPTIONS:

- Through Door H-O-A Switches Yes  No
- Deadfront Panel with Full Inner Door Yes  No
- Lockable Thru Cover Non-Fused Disconnect Yes  No
- Lockable Thru Cover Main Fused Disconnect Yes  No
- Lockable Thru Cover Main Circuit Breaker Disconnect Yes  No

### ALARM DEVICES:

- Flashing Red Light Yes  No
- Buzzer (95 db @ 2 ft.) Yes  No
- Horn (101 db @ 10 ft.) Yes  No
- 4" Bell (90 db @ 10 ft.) Yes  No

### ALARM CIRCUIT OPTIONS:

- Low Level Alarm Yes  No
- Guaranteed Pump Submergence Yes  No

### EXTRA SET OF ALARM CONTACTS:

- Powered (wet contacts) Yes  No
- Remote Alarm Panel Required Yes  No
- Non-powered (dry contacts) Yes  No

*If Yes - Select an alarm device from the Price Book*

### SEAL FAILURE CIRCUIT WITH INDICATOR LIGHT:

- Warning Light Yes  No
- Alarm Test Button Yes  No
- Pump Shutdown with Manual Reset (restart) Yes  No
- Alarm Device Activation Yes  No
- Dry Contacts Yes  No

### HIGH TEMPERATURE CIRCUITS:

- Pilot Light Yes  No
- Automatic Pump Restart Yes  No
- Manual Pump Restart Yes  No
- Dry Alarm Contacts Yes  No
- Alarm Device Activation Yes  No

### OTHER OPTIONS REQUIRED:

*Always Attach Engineer's Specification if Available.*

- Single Phase Starter with Overloads Yes  No
- Condensation Heater - 115 volt Yes  No
- Elapsed Time Meter (s) Yes  No
- Cycle Counter(s) Yes  No
- Intrinsically Safe Control Circuit (requires one per float) Yes  No
- Float Switch Test Buttons Yes  No
- 20 Amp Convenience Outlet (GFI) with Circuit Breaker Yes  No
- Lag Pump Start Delay Yes  No
- Lead Pump Selection (manual alternation) Yes  No
- Timers Yes  No

*If Yes, must attach complete specification.*



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