



ITT

Wastewater

CentriPro

CUSTOM CONTROL PANEL
QUOTE REQUEST



CentriPro is a brand of ITT Corporation.

www.centripro.com

Engineered for life



ITT

CENTRIPRO 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 NEMA NEMA

1 12 3R

Painted Painted Painted
Steel Steel Steel

NEMA NEMA
4 4X

Painted *choose one for 4X only:*

Steel 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 _____

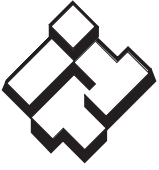
Ultrasonic

Pressure Transducer

Distance from transducer to control panel. _____ Ft.

Pressure Activated System

No floats or compressor required



ITT

CENTRIPRO 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

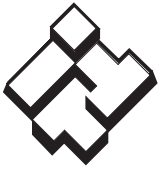
20 Amp Convenience Outlet (GFI) with Circuit Breaker Yes No

Lag Pump Start Delay Yes No

Lead Pump Selection (manual alternation) Yes No

Timers Yes No

If Yes, must attach complete specification.



ITT

Wastewater



CentriPro and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

BCPPQRF R3 May, 2008

© 2008 ITT Corporation

Engineered for life