

# Liquid Application Data Sheet



Customer: \_\_\_\_\_  
Tag No: \_\_\_\_\_  
Address: \_\_\_\_\_  
\_\_\_\_\_  
Contact: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_  
Rep Name: \_\_\_\_\_

*Please complete a separate form for each process stream to be analyzed and return to the attention of:*  
Yokogawa Corporation of America  
Analytical Business Unit  
2 Dart Road  
Newnan, Georgia 30265 - 1040  
FAX - (770) 304-1613

## 1. REQUIREMENTS:

1st Input Selection:  pH/ORP  SC  ISC  DO

## 2. PROCESS CONDITIONS:

Description: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Application:  Chemical  Power  Pharmaceutical  Pulp & Paper  Other  
Operation  Batch  Control  Continuous  Monitor  Other

Type of Solution: \_\_\_\_\_  
\_\_\_\_\_

1st Input Value	Min _____	Norm _____	Max _____
Temperature (°C/°F)	Min _____	Norm _____	Max _____
Pressure (psig)	Min _____	Norm _____	Max _____
Flow Rate (ft/sec)	Min _____	Norm _____	Max _____
	Min _____	Norm _____	Max _____
	Min _____	Norm _____	Max _____

Concentration of Solids: \_\_\_\_\_  
Type(s): \_\_\_\_\_

Concentration of Organics: \_\_\_\_\_  
Type(s): \_\_\_\_\_

Problems:  Fouling  Abrasion  Coating  Poisoning  Other  
Describe: \_\_\_\_\_  
\_\_\_\_\_

Cleaning/Sterilization:  w/ Product  Caustic  Steam  Hot Water  Other  
Describe: \_\_\_\_\_  
\_\_\_\_\_

## 3. INSTALLATION DATA:

Mounting:  Insertion  Flow Through  Retractable  Immersion  Other  
 Off Line  On Line Pipe  On Line tank  Sample Line  Flanged

Wetted Materials:  316SS  EPDM  Kynar  Kalrez

Distance to Converter: \_\_\_\_\_ ft

Instrument:  General Purpose  Intrinsic Safe  Communication \_\_\_\_\_

Power Supply:  24 VDC  115 VAC