



Application Worksheet for
GWR 2000 Continuous
Inventory Monitoring

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Name: Job Title:
Company: Address:
City: State: Zip:
Phone: Fax:
E-mail Address: Number of units to be quoted:

1. Application: (describe material)

Powder
Granular
Lumpy
Liquid
Slurry
Dielectric Constant

2. Physical Characteristics:

Vapor present
Foam present
Condensation
Steam
Acoustic Noise

3. Process Pressure: (specify units)

Maximum
Normal
Minimum

4. Process Temperature: (specify units)

Maximum
Normal
Minimum

5. Ambient Temperature Range: (specify units)

to

6. Mounting Connection:

1.5" NPT
3" ANSI Flange

7. Power Available:

115VAC 230VAC 12VDC
24VDC 24VAC Other

8. Vessel Location:

Indoor Outdoor

9. Output Signal:

4-20 mA
Relays #
Modbus RTU

10. Local Display and Setup

On unit (BinDisc)
Hart

11. Installation Sketch: (include the following)

- Tank Dimensions
Sensor Location
Fill/Drain Location
Obstruction/Framework
Open or Closed Roof
Measure Distance

Grid for installation sketch

* Remember to include how far down you want the sensor probe to measure

12. Bin or Vessel Parameters: (specify units)

Height
Diameter
Vert./Horz. Vessel?

13. Approvals

- Non-hazardous (unclassified)
Class II, Groups E, F, & G
Class I, Groups A, B, C & D

Comments:

Comments input lines