

Application Worksheet for GWR 2000 Continuous Inventory Monitoring

7201 N. 98th St. Lincoln, NE 68507 Phone: 800-278-4241 Fax: 402-434-9133

E-Mail: info@binmaster.com

Name:		
Company:		
City:	State:	Zip:
Phone:	Fax:	
E-mail Address:	Nun	mber of units to be quoted:
1. Application: (describe material) Powder Granular Lumpy Liquid Slurry	Tank Dim	n Sketch: (include the following) nensions
Dielectric Constant	_	
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)		
6. Mounting Connection: 1.5" NPT 3" ANSI Flange	* Remember to	include how far down you want the sensor probe to measure
7. Power Available: 115VAC 230VAC 12VDC 24VDC 24VAC Other	Height Diametei	sel Parameters: (specity units)
8. Vessel Location:	Clas	n-hazardous (unclassified) ss II, Groups E, F, & G ss I, Groups A, B, C & D
Relays # Modbus RTU	Comments:	
10. Local Display and Setup On unit (BinDisc) Hart		