

## **RADAR APPLICATION DATA SHEET**

Please fax or e-mail back to FLO-CORP Fax: (330) 331-7172 | E-mail: sales@flo-corp.com

CUSTOMER INFORMATION													
Contact						Prepa	ared By						
Company							Date						
Address							Notes on the Application						
City		Sta	State										
Zip/Postal Code		Pho	Phone										
E-mail		Fax	Fax										
VESSEL INFORMATION			(Supply sketch when possible)				Sketch attached			Please attach photo of mounting position if available			
Storage Solids		Storage Liquids			Ρ	Process				Reactor			
Area Safety Class	sification												
Height			Diameter			Fillin			g Me	Method			
Тор:			Atmosphere: (indicate a				all that apply) <b>Pressur</b>			:			
Flat			Foam			Stea	Steam Norm						
Parabolic			Dust				osit	Relie	f				
Conical			Vapor			(build-up)							
Mounting Connection (specify type) CRITICAL INFORMATION										RMATION			
Distance to Sidev													
Mounting Connec		mp. (°F)	·)						Nozzle Length (in)				
Max. Temp at Electronics (°F)									Nozzle Diameter (in)				
Stilling Well Diameter (in)													
MATERIAL													
Material Being Measured:			Liquid						Solid Liquid Gas				
Material Temperature: Normal (°F) Maximum (°F)													
Material Surface:		Flat				Turbulent			Agitated Vortex				
Dielectric Consta	int:		·					] €r <	< 3		εr > 3		
INSTALLATION (indicate all that apply)													
Separation	Side					enter			Manhole				
Available Voltage:			100 115			5 200			2	230 VAC			
Communications:			HART				RS485			None			
FLO-CORP OFFICE U	JSE ONLY												
Product(s) Recommended:													

