

PROCESS OBSERVATION SPECIALISTS

Nagnetic Liquid Level Gage

PO Box 1116 • Twinsburg, OH 44087 • Phone (330) 405-3040 • FAX (330) 405-3070 E-mail: view@ljstar.com • Website: www.ljstar.com

INTRODUCTION

L.J. Star's MagneStar[™] magnetic liquid level gage provides safe and accurate level indication for a wide range of process applications. Its non-intrusive design maximizes operator safety and minimizes downtime due to leaks or maintenance. Since there is no glass to replace or multiple gaskets to fail, the possibility of catastrophic failure has been nearly eliminated. The result is a safe, dependable liquid level gage with exceptionally low operational expense.

PRINCIPLE OF OPERATION

MagneStar[™] is comprised of three distinct components; the gage chamber, float and indicator. Liquid level readings are conveyed to the operator via the two-tone indicator assembly that is attached to the exterior of the gage chamber. A custom

weighted float insures the level identified by the indicator is directly analogous to the level in the vessel. As the level in the chamber changes, so does the vertical position of the float.

The gage chamber is constructed from nominal Schedule 40 pipe. The typical material of construction is 316L STS, but any austenitic or polymer material such as Hastelloy[®], Monel[®], PVC or CPVC can be utilized. The chamber is attached to your vessel vertically so that free flow of the process fluid is allowed. Consequently, the liquid level in the gage chamber always matches the level in your vessel.

An application specific float containing a concentric magnet assembly is placed inside the standpipe during installation. The float has been designed for the operational specific gravity, pressure and temperature

of the process liquid. Since the float and indicator are magnetically coupled, any movement of the float is immediately noted by the indicator.

A highly visible gold on black indicator is attached to the exterior surface of the gage chamber. It can be either a follower or flag style design contained within a sealed glass tube. Both provide real-time indication of the process liquid safely contained

inside the gage chamber. Magnetic stabilization insures accurate level readings regardless of vibration or shock.

Your MagneStar[™] magnetic level gage can be further customized to meet specific application requirements. Various options include, but are not limited to: point level switches, continuous level transmitters, insulation jackets, frost-free extensions, calibrated scales and corrosionresistant linings.





Follower Style

Flag Style



	SWITCHES						
	MLS-3EX	MLS-5EX					
Third Party Approvals / Certifications	UL, C-UL and CSA Listed Explosic Division 1 Class I, Groups B, C & D Class II, Groups E, F & G Class III	n Proof					
Enclosures:	Water Tight Explosion Proof 316 STS / Cast Aluminum						
Electrical Ratings:	Contacts: Form C SPDT Switching Voltage: 150V AC/DC Current: 1.0 Amps AC/DC Power: 25 Watts DC/VA	Contacts: Form C DPDT 5A@30VDC& 120/240VAC Resistive 1.5A@24VDC & 120/240VAC Inductive Switching Voltage: 240V/30V AC/DC Current: 5 Amps AC/DC Power: 1KVA/150W					
Deadband	0.50 Inches						
Temperature Rating	ature						

	TRANSMITTER
Third Party Approvals / Certifications	FM / CSA Explosion Proof / Intrinsically Safe Divisions 1, 2 Class I: Groups B, C, D Class II: Groups E, F, G Class III: Type 4X
Enclosure:	Watertight (Type 4X) Explosion Proof Cast Aluminum
Input Voltage	10.5 to 36.1 Vdc
Output	4 - 20 mA
Repeatability	0.01% F.S. or 0.015 in (0.381 mm) whichever is greater
Temperature Rating	Electronics: -40° to 160°F (-40° to 71°C) Sensor: -40° to 257°F (-40° to 125° C)

TYPICAL CONFIGURATIONS / APPLICATIONS



Side/Side Flange Connection



Interface Flange Connection

Sodium Hypochlorite **Boiler Feedwater Tank** Hydrochloric Acid Interface Dowtherm[®] Sulfuric Acid Hydrogen Sulfide Oil/Water Separator Sodium Hydroxide Flare Drums Phosgene Ammonia Butane Black Liquor **Drip Pot Boiler Steam Drums** Glycol

Caustic Chemicals Fuel Oil Hydrofluoric Acid Jet Fuel Molten Sulfur Sour Oil Diesel Fuel **Deionized Water** Freon® Liquid Ethylene Water Benzene Acetic Acid Hydraulic Oil Propane **Feedwater Heaters**







Top/Bottom NPT Connection

Top NPT/Side Flange Connection

Side Flange/Bottom NPT Connection

	MAGNESTAR™ ORDERING INFORMATION											
Model	Code	Standpi	pe / Flang	e Materia	I							
MG	S F	316/316										
		304/304L STS Hastellov® C-276										
	M	Monel®										
	Р	PVC										
		Ietzel® Linea 316/316L Halar® Lined 316/316I										
	x	Special										
		Code	Code Standpipe Configuration / Style									
		A	A Side Connection - MNPT & Std. End Cap									
		B	B Side Connection - RF Flange & Standard End Cap									
			C Side Connection - MNPT & Hanged Ends D Side Connection - RF Flange & Flanged Ends									
		E	E End Connection - MNPT & Std. End Cap									
		F	End Cor	nection -	MNPT & F	langed Ei	nds					
		X	Special	-								
			Code	Connect	tion Size							
			2	3/4"								
			3	1″								
			4	1-1/4″								
			5	1-1/2″		NPT C	onnection	s Available (Јр То а	nd Including 1"		
			7	2-1/2"								
			8	3″								
			Х	Special								
				Code	Standpi	pe Rating						
				1	150# AN	SI						
				3	600# AN	SI						
				4	900# AN	SI						
				X	Special							
					Code	Vessel C	Connection	n Dimension	(mm)			
						To the r		Operating	(XXXX) Specifi	ic Gravity		
								x.xx		.		
									Code	Indicator		
									F	Flag		
										Follower	Scala	
									FM	Flag with Mete	r / Cm Scale	
									LF	Follower with I	t / In Scale	
									LM	Follower with I	Veter / Cm Scale	
									X	Special		
	-								800			
	Å.		C	5				E	-	3		
									1 14	=1		
				1						U		
										п		
							-		1.5	-1		
				1						100		
							1					
				-					-	2		
	-			100		-		E	-		H	
	Δ			B		r	-		Р		F	F
	~			U			-		U		L	I

Data Sheet 04-0005 Issued 12/04



L.J. Star, Incorporated • P.O. Box 1116 • Twinsburg, OH 44087 Tel: (330) 405-3040 • Fax: (330) 405-3070 E-Mail: view@ljstar.com • Website: www.ljstar.com