

Application Sheet MGWR Single Chamber

Section: M200 Bulletin: M200.06 Date: 5/2023

Today's Date:	Required Delivery Date:		Person Completing Application Sheet:		Representative		Customer:
Telephone Number:			Email:		Tag #:		Quantity:
Process Fluid(s):					Sketch:		
Minimum Specific Gravity:							
Pressure (PSI):	Max		Operating				
Temperature (°F):	Max		Operating				
Flange Rating: (check one)	150#	300#	600# 900#	‡			
Material Of Construct	tion:	316SS	304SS				
Style (see below):							
Process Connection S (Note: Male/Female if ST/SW SVent/Drain Connection)	Style)	2:		Note: Vent connec top side of the cha interference with th	mber to avoid		
Center-to-Center/Visi	ble(in):				Comments:		
Indicator Type (ch Wide Flag	eck one):	:	Scale: Ft/In (St	Flag Color: td.) Yellow/Black			
Hermetically Seal	ed Flag (F	Poly/Glass)	m/mm	Red/White			
NightStar® (120V	or 24	·0V)	%				
Chamber Size:	4"	5"					
Chamber Schedule:	40	80			Options:	Hot Insulation	Electric Heat Trace
Ovidad Wasa Badawa	. 					Cold Insulation	Non-Frost Extension
Guided Wave Radar Transmitter Provided by Clark-Reliance Brand Dielectric Constant			Preference:			Steam Heat Trace Support Bracket	Magnetic Particle Trap Flushing Port
Not Provided by Clark	k-Reliance	е					
Upper Blocking Distance				Upper and Lower Blocking Distance; Length of probe above and below			
Lower Blocking Distance				measuring range. Det radar manufacturer.	termined by		
Total Probe L	ength						
Transmitter Mo	_)				
<u>Switches</u> <u>Quanti</u>			<u>ty</u> 4-2	20mA Transmitters for Ma	agnetic Gage (not r	adar)	Note: Not all options and accessory
SAS-16 SPDT Switch		JMT Magnetostrictive		Measuring Lengt	th (in.): (if different tha	an visible) types are available in every combination. Consult factory for	
RS2 SPDT Switch		RS	ST2 Reed Switch	See M100.23 for	r JMT Options	applicability.	
RS2/2 DPDT S	witch						
Style:			Telustrum mante l'al			THE WAY THE	
			Colorent Constitution			# W. W. W. W.	

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