

Application Sheet

MAGNICATOR®

Section: M200 Bulletin: M200.01 Date: 11/2025

Today's Date:	Requested _ Delivery Date:		Completed By:			
Representative:			_ Custom	er:		
Telephone Number:			Email:			
Tag # :						
Chamber/Flange Material:			_			
Process Fluid(s):					Sketch	
Style (see below): FlashProof® Chamber						
Pressure (PSI) Design: Max Operating						
Temperature (°F) Design: Max Operating						
Flange		<u> </u>				
Rating: 150# 300#		500# 2500#	ŧ			
Process Connection Size/Type (Note Male/Female if ST/SW Style)	:					
Vent/Drain Connections:			Δ	ccessory Type (check as many	annly)
Minimum Specific Gravity:			^	Switches	check as many	Quantity
Center-to-Center/Visible(in):				SAS-16 [™] SPI	DT Switch	
ndicator Type (check one):	Scale:	Flag Color:		RS2™ SPDT	Switch	
WF Flag, Wide	Ft/In (Std.)	Yellow/Blac	ck	RS2/2™ DPD	T Switch .	
NightStar® (120V or 240V)	m/mm	Red/White	<u>4-20m</u>	nA Transmitters		
Hermetically Sealed	%		JMT™ Mag	gnetostrictive	Measuring Length (in.): _	(if different than visible)
Flag (Poly/Glass)	ther		RST2™ Re	eed Switch		
m sant fil	: **	FLOAT LENGTH THE LENGTH STATE OF THE PROPERTY	See M200.03 for JMT Application Sheet			
Change of the control	000'9		Options:	Hot Insulation	Electric H	eat Trace
Grand	SIBLE Control of the			Cold Insulation	Non-Frost	t Extension
CBUTERS/VIE	CENTERS/VI			Steam Heat Trac	e Magnicato	or Particle Trap
General State of Stat	Sandal Sa		Comments:			
PLOAT EBICH	FLOAT LENGTH FLOAT LENGTH					
M Flanged MM Flanged CM Threa or SW	aded MM Threaded or SW	FF				

*Other Styles Available - Call for Assistance