

## Application Sheet BEF MAGNICATOR®

Section: M200 Bulletin: M200.07 Date: 07/2023

Today's Date:	Requested Delivery Date:		Com	pleted E	Ву:		
Representative:			Custome	r:			
Telephone Number:		Ema	ail:				
Tag # :							
Material: Chamber	Flange/Trim (if diffe	rent)			1/2" PLUG -	\	
Minimum Specific Gravity:						<u></u>	-
	Max Operatir				ا ا	4"	
Temperature (°F): Design	Max Operatir	ng			3=		
Nozzle: Size & Sch Tank Depth (from process Insertion Length (if differen					1- 9: 6: - 3: 6:	UPPER FLOAT RANGE	
Ullage (at highest level) 4:					7		= (RANGE + 10"
Requested Visible Range¹ Indicator: Type (check one):  Wide Flag (Std.) Hermetically Sealed Wide Flag (Poly) Hermetically Sealed Flag (Poly/Glass) NightStar® (120V or 240V) Conventional Flag Accessories (check all apple Switch: SAS-16™ (SPD) Switch: RS2™ (SPDT) Switch: RS2/2™ (DPDT) Xmitter: JMT™ Magnet	Scale: Fla Ft/In (Std.)  m/mm  %  plicable) Quantity T )  ———  costrictive (4-20mA)	g Color: Yellow/Black (S Red/White	Std.)	SERTION ENGTH	NOZZLE  REACH ROD  STILLING TUBE  STILLING TUBE  CAP	PRO FLAY	CESS 4 NGE ULLAGE
Comments:			quot 2. St than Leng 3. G nozz 4. Ul	I BEF sty ing, to de illing tub 24.00". I gth is less uide pipe tle ID. lage is th	etermine float lenge e recommended Stilling Tube Cap s than Tank Dept e used when stilling	ng tube OD interfe mpty tank space, t	visible range.  ns greater sertion  res with